INTRODUCTION

The treatment of choice for severe aortic valve stenosis (AS) has been surgical aortic valve replacement (SAVR) for most patients with acceptable surgical risks. Transcatheter aortic valve replacement (TAVR) has become an accepted, less-invasive alternative for selected patients with severe aortic stenosis, and the indications are expanding. Patients undergoing SAVR usually have their valve replaced with either a bioprosthetic or mechanical valve. The trend toward greater prevalence of bioprosthetic valve use has been dramatic over the past 2 decades (Figure 1). This preference for bioprosthetic valves is due to multiple factors, including an aging population presenting for SAVR, an increased understanding of the thromboembolic and anticoagulant-related hemorrhage complications associated with mechanical valves, improved durability of newer-generation tissue valves, increased safety of reoperative AVR procedures, and the desire of younger patients to avoid long-term anticoagulation.

THE PROBLEM: BIOPROSTHETIC STRUCTURAL VALVE DETERIORATION

Several randomized trials and retrospective studies have shown similar long-term survival even in patients younger than 70 years old undergoing SAVR with bioprosthetic or mechanical valves. Compared with mechanical valves, SAVR using bioprosthetic valves has been associated with fewer bleeding complications but a higher risk of reoperation for structural valve deterioration (SVD). Advances in bioprosthetic valve designs, physiologic fixation, and anticalcification treatment of the leaflets have reduced the risk of reoperation from SVD in newer-generation tissue valves compared with earlier tissue valves. Long-term freedom from bioprosthetic SVD is decreased in patients who are younger at the time of SAVR and in patients with higher postprocedural transvalvular gradients. The younger a patient is at the time of bioprosthetic valve implantation, the greater the likelihood of reoperation for SVD in that patient’s lifetime (Figure 2). In severe aortic stenosis, the primary goal of SAVR is to decrease the transvalvular gradient by improving the aortic valve area (AVA).

The effective orifice area (EOA) of the surgically implanted valve is determined by the patient’s aortic annulus size and the anatomically and functionally obstructive elements of the surgical valve as well as surgical implantation techniques. If the native aortic annulus is small, the surgeon may choose to enlarge it to accommodate a larger valve size, implant the valve in a supra-annular position, or choose a valve with a larger effective orifice area (homograft, stentless bioprosthetic valve, or externally mounted stented bioprosthetic valve) to achieve a better hemodynamic result. High transvalvular gradients from a
lower EOA indexed to the patient have been shown to negatively impact left ventricular mass regression, survival, quality of life, and bioprosthetic valve durability following SAVR.\(^{14-18}\)

While reoperative SAVR can often be performed safely,\(^{19,20}\) many patients are elderly and have medical comorbidities that can significantly increase the risks of mortality or major morbidity following redo SAVR.\(^{21,22}\) Age greater than 80 years, coronary artery disease, prior bypass surgery with patent left internal mammary artery near the sternum, low ejection fraction, congestive heart failure, frailty, poor conditioning, calcified ascending aorta, and renal failure can severely affect the early and long-term survival and recovery from redo SAVR.

TRANSCATHETER AORTIC VALVE REPLACEMENT

TAVR for native aortic stenosis has been shown to improve survival compared with best medical practice in patients deemed inoperable for SAVR.\(^{23,24}\) Randomized trials have also proven noninferiority of TAVR compared with SAVR for patients at high risk\(^{25,26}\) and, more recently, at intermediate risk for SAVR.\(^{27,28}\) Randomized trials comparing TAVR with SAVR in low-risk patients are currently enrolling patients. At present, TAVR is performed using self-expanding or balloon-expandable valves. Commercially available self-expanding valves use a nitinol frame and include the Medtronic CoreValve (Medtronic, Inc.) and the newer-generation Medtronic Evolut\(^{\text{TM}}\) R and Pro valves, which have the ability to be recaptured and redeployed to optimize positioning. The commercially available balloon-expandable valves include the Edwards SAPIEN valves (Edwards Lifesciences Corporation). The early-generation Edwards SAPIEN valve was mounted on a larger catheter and sheath system that often required transapical access.

The newer-generation SAPIEN XT is constructed of bovine pericardial leaflets with a cobalt chromium frame that allows a smaller-diameter catheter. The third-generation SAPIEN 3 valve is designed for more stable deployment and has a skirt around its base to decrease the incidence of paravalvular leak (PVL). Increased operator experience and technical advancements in transcatheter valve and delivery system designs have rapidly improved outcomes of TAVR procedures.\(^{29,30}\)

THE TRANSCATHETER VALVE-IN-VALVE CONCEPT

The idea of deploying a TAVR valve within a failing bioprosthetic valve, referred to as TAVR “Valve-in-Valve” (ViV), was inevitable given the clinical success of TAVR in native aortic valve stenosis and the high risk for reoperation in a growing population of patients with bioprosthetic SVD. In 2007, the technical feasibility of ViV was studied in pigs using transapical access to deploy 23-mm Cribier-Edwards transcatheter valves into Carpentier-Edwards valves in the aortic and mitral positions.\(^{31}\) In 2010, the hemodynamic function of TAVR was studied in vitro in a series of experiments implanting 23-mm SAPIEN valves in variously sized Carpentier-Edwards PERIMOUNT valves\(^{32,33}\) and, later, 23- and 26-mm Evolut R valves in variously sized Hancock II valves.\(^{34}\) The data revealed important information to help determine the optimum valve size and depth of implantation for clinical TAVR ViV procedures. The first clinical transcatheter ViV case was reported by Wenaweser et al. in 2007 using a self-expanding Medtronic CoreValve,\(^{35}\) and individual case

Figure 1.
Percentage use of bioprosthetic valves vs mechanical valves from 1997 through 2006. Bioprosthetic valve use increased progressively during 10 years. Asterisk indicates \(P < .0001\). Reprinted with permission.\(^1\)

Figure 2.
Lifetime risk of reoperation as a function of age at surgical aortic valve implantation. Reprinted with permission.\(^{13}\)
Increased use of the off-label ViV technique has presented more lessons and a greater understanding of the procedure’s complexity. The heterogeneity of each bioprosthetic valve type and size, modes of failure (calcification vs leaflet tear, tissue valve stenosis vs regurgitation), valve position (aortic, mitral, tricuspid, pulmonary), type of transcatheter heart valve (THV) implanted, delivery system access, and depth of implant can all dramatically alter the procedural success and outcomes. As of 2015, transcatheter ViV has been approved by the U.S. Food and Drug Administration (FDA) for use in the aortic position for both the CoreValve and SAPIEN XT valves.

STENTED BIOPROSTHETIC VALVES

A thorough understanding of the design and structure of bioprosthetic valves is critical to the procedural success of implanting the best available valve into an optimum position within the failing surgical valve. Bioprosthetic valves are either stented or stentless. Stented bioprosthetic valves are constructed of a sewing ring around a base, with three struts that act as a scaffold to support the tissue leaflets. The xenograft leaflets are fashioned from bovine pericardium or porcine valve leaflets that often have an anticalcification treatment and are fixed internally or externally to the struts. The sewing ring can anchor the THV but often not as reliably as the more rigid stented valves. Careful measurements and preoperative planning are required to avoid malpositioning, valve embolism or migration, and coronary obstruction. The implant position usually requires expert echocardiographic imaging intraoperatively since fluoroscopy may not be as reliable due to a lack of calcification and radiopaque markers, and aortic regurgitation can make angiographic imaging of the leaflets difficult. Studies have reported successful ViV implantation with stentless valves using either balloon-expandable or self-expandable THV. Due to the concern for adequate anchoring, oversizing the THV for ViV in stentless valves has been suggested as long as the leaflets are not too bulky and the coronary ostial heights are acceptable for the oversized THV.

ACCESS FOR THE DEPLOYMENT SYSTEM

Vascular and access site complications during or after TAVR have decreased dramatically over the past decade. Operator experience and anticipating complications have both played a major role in improving procedural safety. Careful examination of the preoperative CT and angiography has allowed operators to predict potential complications and adjust the transfemoral strategy for alternative access. Newer valve innovations allowing smaller-diameter delivery systems have greatly decreased the reliance on the transapical approach for balloon-expandable THV. While transapical access allows a more direct approach to the aortic and mitral valves—with the stability of the “valve-on-a-stick” as opposed to the relative instability of the long, flexible wires—it requires a minithoracotomy and direct ventriculotomy.

Alternative access options have also decreased the prevalence of direct iliac artery or “chimney” iliac artery graft access that requires retroperitoneal or transabdominal surgery in patients with severe iliofemoral disease. Transfemoral artery
with percutaneous access is currently the most common approach for TAVR and ViV. TAVR has been performed successfully using direct aortic, subclavian artery (with or without a Dacron graft), or carotid artery access. ViV in the aortic position also most commonly employs percutaneous transfemoral access. Alternative access for aortic ViV has been via transapical, direct aortic, subclavian, or carotid artery approaches. ViV for bioprosthetic valves in the mitral position can be done directly with transapical access or via the femoral or internal jugular vein crossing the interatrial septum. Access for ViV in the tricuspid or pulmonary valve positions is usually via the femoral vein, but the internal jugular vein can be useful depending on the angle of the orientation of the tricuspid valve.

TRANSCATHETER HEART VALVES FOR AORTIC VALVE-IN-VALVE PROCEDURES

Aortic ViV procedures are most often performed with the balloon-expandable Edwards SAPIEN XT or S3 valves or the self-expandable Medtronic CoreValve or Evolut R valves. The Medtronic CoreValve and Edwards SAPIEN XT valve have been approved by the FDA for aortic ViV procedures in patients who are at high or extreme risk for SAVR. Edwards SAPIEN XT has also been FDA approved for use in intermediate-risk patients. Each THV has unique properties that can be advantageous or detrimental to outcomes. For instance, the Edwards SAPIEN XT or S3 valves can be deployed via a transapical approach if required. The SAPIEN XT or S3 valve, the CoreValve, or the Evolut R valve can be deployed via any of the previously mentioned arterial or direct aortic access options. The design of the SAPIEN valves causes the THV leaflets to be positioned

Figure 3.
Radiographic appearances of various stented bioprosthetic valves. (A) The Hancock standard valve has a radiopaque Haynes alloy flat base ring. (B) The Hancock Modified Orifice valve has a radiopaque flat base ring (Haynes alloy) and metal eyelets (Haynes alloy) located at the apices of each stent post. (C) The Medtronic Hancock II valve has a radiopaque saddle-shaped base ring (Haynes alloy) and metal eyelets (Haynes alloy) located at the apices of each stent post. (D) The Medtronic Mosaic valve has radiopaque metal eyelets only. (E) The Carpentier-Edwards (CE) Porcine Standard valve has a radiopaque continuous wire form (Elgiloy Specialty Metals) that outlines the stent posts (U-shaped loops) and the base ring between the stent posts. The base ring is otherwise radiolucent. (F) The CE Porcine Supra-Anular Valve (SAV) is similar to the CE Porcine Standard valve (E) except that the CE porcine SAV has "less sharp" transition angles between base ring and stent posts. (G) The CE Pericardial valve has a flattened radiopaque base ring with three holes. A narrow wire form outlines the three stent posts and the base ring in between. (H) The CE Perimount standard has a radiopaque base ring that contains multiple holes and a separate narrow wire form that outlines the stent posts and the base ring in between. Reprinted with permission.
intra-annularly, whereas the CoreValve and Evolut R valves allow for a supra-annular leaflet position. The taller height of the nitinol stent in the CoreValve and Evolut R valves may make coronary ostium access more difficult after deployment. The higher rates of permanent pacemaker implantation after self-expandable vs balloon-expandable THV reported after TAVR is not as significant after ViV, and the overall pacemaker requirement is much lower following ViV compared with TAVR.56 The self-expandable stents do not mandate rapid pacing for deployment, although it is often used for a more stable deployment. The Medtronic Evolut R can be recaptured, repositioned, and redeployed prior to release from the delivery system, which can aid in optimal positioning within the bioprosthetic valve.

The results of ViV have been improving with clinical experience and critical analysis of outcomes data from individual cases, case series, large registries, and in vitro experiments. Preoperative evaluation and surgical strategies have evolved as specific beneficial and detrimental outcomes are recognized, reported, and scrutinized. Patients undergoing ViV are at risk for the same complications that can occur with TAVR. However, the rigid structure and round geometry of the stented bioprosthetic valves may allow more consistent anchoring and fit of the expanded THV, resulting in less PVL when the valve is positioned appropriately. Moreover, the risk of annular disruption is less likely unless balloon expansion is aggressively performed. The rigid stented valves also protect the conduction system from compression with valve expansion, which lowers, but does not eliminate, the incidence of permanent pacemaker requirement compared with TAVR.56,57 The complications that have been specifically related to ViV procedures are high postprocedural gradients, coronary obstruction, and malposition and possible migration of the valve.

CORONARY OBSTRUCTION

Coronary artery ostial obstruction may occur during TAVR and cause immediate or delayed myocardial ischemia. Acute obstruction usually results in rapid hemodynamic compromise and cardiogenic shock requiring immediate recognition and intervention. Even with rapid response, coronary obstruction by THV may have poor outcomes. Preoperative evaluation to recognize patients at high risk for coronary obstruction has decreased the risk of this complication during TAVR in native valves to < 1%.58 However, the risk of coronary obstruction is higher in ViV, especially in patients presenting with bioprosthetic aortic stenosis.59 The orientation of most stented bioprosthetic valves places the coronary ostia above the lowest point of the stented frame, and the struts are purposely placed away from the coronary ostia whenever possible. Patients with bicuspid aortic valves or anomalous positioning of the coronary arteries may have the coronary ostia closer to the struts of the implanted valve. Stentless bioprosthetic valves or prior aortic root replacement may result in a coronary artery location close to the surgical valve leaflets. Supra-annular positioning of the stented bioprosthetic valve decreases the distance of the sewing ring from the coronary ostia.

The mechanism of coronary obstruction during ViV is usually displacement of the bioprosthetic valve leaflet towards the sinus of Valsalva, thereby obstructing the diastolic perfusion of the coronary ostium. The covered portion of the THV stent can also obstruct the coronary artery. Most often, the left coronary artery is involved, whereas obstruction of the right coronary ostium is less common. Preoperative characteristics that increase the risk of coronary artery obstruction include lower height of the coronary ostium above the valve annulus, narrow sinuses, narrow or low sinotubular junction, tall or bulky leaflets, and externally fixed leaflets or stentless valves.60 These risk factors must be carefully analyzed with preoperative imaging and review of the valve type and technical details from the original SAVR, when available. Patients at high risk for coronary obstruction should be considered for redo SAVR if they are reasonable surgical candidates.

The risk of coronary obstruction can be further assessed during the ViV procedure by careful aortic root and direct coronary angiography. In patients at high risk for coronary obstruction and for redo SAVR, placing a guidewire with or without an undeployed coronary stent in the coronary artery can offer potentially lifesaving access to the coronary artery at risk should coronary obstruction occur. Stented bioprosthetic valves with tissue wrapped externally around the struts, such as the MITROFLOW (Sorin Group USA, Inc., Arvada, CO) and Trifecta™ (St. Jude Medical, St. Paul, MN) valves, may have an increased risk of coronary artery obstruction by the bioprosthetic valve leaflets after ViV. The THV type and size are also important considerations. A lower-profile balloon-expandable valve may be chosen if the coronary artery at risk is above the top of the bioprosthetic valve struts. A smaller-diameter valve or underinflation of the valve may result in less outward excursion of the leaflets,60 but the resulting postprocedural gradients must be considered with this option. While the Valve-in-Valve International Data Registry (VIVID) reported a 3.5% incidence of coronary artery obstruction with a mortality rate of 57.1%,61 the incidence may be decreasing due to earlier recognition of the risk factors and honing of procedural strategies during ViV.57,60,62,63

POSTPROCEDURAL GRADIENTS AFTER AORTIC VALVE-IN-VALVE

TAVR involves expanding the THV within the native valve, most often anchoring the THV within a calcified native valve annulus and variably mobile calcified valve leaflets. The radial forces of the balloon-expandable and self-expanding THV can expand...
the native valve structures. The relative size match of the THV to the native valve and the degree of calcification determines the completeness of expansion possible. An underexpanded valve can be postdilated with a balloon, often resulting in less PVL or immediate improvement of transvalvular gradients. Mean transvalvular gradients following TAVR in native valves usually range from 0 to 10 mm Hg.29 The average mean gradients following ViV are higher, from 12.4 to 16 mm Hg.56,57,59 While overexpansion of THV within a stentless bioprosthesis is often done to improve anchoring, opening a THV within a stented bioprosthetic valve offers fewer options.

The size and type of valve and the etiology of structural valve deterioration, as well as aortic root anatomy and valve implantation techniques, greatly influence the postprocedural gradients. The choice of THV type and size and the implant depth within the surgical valve are critical to optimize early and late outcomes of ViV. Smaller valves at the time of SAVR with increased gradients can result in earlier structural valve deterioration due to leaflet strain resulting in early calcification or leaflet tear.3 It is necessary yet often difficult to determine whether high transvalvular gradients occurring years after SAVR are due to SVD or patient-prosthesis mismatch at the time of the initial surgery. Serial echocardiography may help but may not be available for review. In vitro experiments have examined the effects of valve type, size, and implant depth on postimplant gradients.34,64-66 The supra-annular configuration of the Medtronic CoreValve and Evolut R valve had lower gradients than size-matched intra-annular Edwards SAPIEN XT valves within stented valves in vitro. The internally attached leaflet valves tended to have lower gradients than the externally attached valves. Implant depth was critical, with higher implant depth conferring an advantage with lower gradients. Larger-size THV had better gradients except when placed into valves with a smaller internal diameter; this is likely due to underexpansion of the THV.24

In an in-depth analysis of the VIVID registry, Simonato et al.57 reported the postprocedural gradients of ViV patients with various stented valves according to the THV implanted and the depth of implant. They defined high or low depth of impact post hoc based on the relative likelihood of increased gradients post-ViV. For Medtronic CoreValve Evolut R valves (157 patients), high implantation was defined as implant depth of ≤ 5 mm and low implantation defined as > 5 mm below the bioprosthetic sewing ring. For Edwards SAPIEN XT valves (135 patients), high implantation was defined as implantation depth less than or equal to 10% of the height of the valve after expansion. High postprocedural gradients were defined as transvalvular mean gradient > 20 mm Hg after ViV. In the CoreValve group, the incidence of high gradient was 15% if the valve was implanted with a depth ≤ 5 mm and 34.2% if implanted > 5 mm in depth (P = .03). In patients undergoing ViV with a SAPIEN XT valve, the high-implantation group had elevated gradients in 18.5% vs 43.5% in the low-implantation group (P = .03). The SAPIEN XT high-implantation group had more patients with small bioprosthetic valves and more patients with aortic stenosis as a result of SVD, which should put that group at higher risk for high gradients post-ViV. A valve implanted too high increases the risk of THV malposition with potential migration or embolization. Multivariate analysis from the study showed that higher implantation depth and use of CoreValve Evolut R for ViV decreased the likelihood of high postprocedural gradients, whereas SVD with aortic stenosis or mixed stenosis and regurgitation increased the risk of higher gradients compared with SVD due to aortic regurgitation. Patients with SVD and small bioprosthetic valves with an internal diameter < 20 mm are more likely to have high gradients (mean gradient > 20 mm Hg) after ViV when performed with SAPIEN THV than with CoreValve THV.

With the constraints of the prior surgical valve, the ViV procedure must be carefully planned based on (1) angiographic, CT, and echocardiographic imaging; (2) previous operative reports and information about the bioprosthetic valve type and size; and (3) commercially available information about the true internal diameter, radiopaque markings, leaflet configuration, strut height, and rigidity. Useful downloadable applications such as the ViV Aortic app and the ViV Mitral app (UBCO, London, UK) have been developed to help physicians access information about specifications of various bioprosthetic valves in clinical use. If the valve type and labelled size are known and selected, the app will show examples of the in situ and fluoroscopic appearance, stent internal diameter and height, true internal diameter including the leaflets, suggestions for types of THV to be used, in situ photographs and fluoroscopic appearance of the suggested valve deployed within the given bioprosthetic valve, and optimal depth of deployment for each suggested THV. While these apps are a helpful guide, the strategy of the operation is always determined by the physician with meticulous preoperative planning and intraoperative decision making.

SVD in stented bioprosthetic valves resulting in aortic stenosis or mixed aortic stenosis and regurgitation is a risk factor for increased gradients after ViV due to thickened, fibrotic, or calcified leaflets decreasing the inner area within the relatively fixed valve structure. Pre-ViV balloon dilatation of bioprosthetic valves has been performed with caution, but most ViV procedures do not use predilatation due to the concern over leaflet or calcium fragmentation and embolism or acute aortic regurgitation with rapid hemodynamic compromise. High-pressure balloon dilatation of very small (labelled sized 19 or 21) bioprosthetic valves has been performed experimentally and clinically to fracture the sewing ring of valves in the aortic and pulmonary position, enabling implantation of a THV in patients at high risk for redo valve replacement.59,70 While this has been performed
successfully, the risk of embolization, acute aortic regurgitation, or rupture of the aortic annulus must be factored into the risk/benefit calculation, which most often would favor redo SAVR. In addition, the physical characteristics of the valve sewing ring must be understood prior to attempting this maneuver. Post-ViV balloon dilation can be performed, especially in valves placed in the supra-annular position in bioprosthetic valves with more flexible struts. Fluoroscopic imaging can often show underexpansion of the THV, and in the setting of PVL or higher-than-expected gradients, this can improve outcomes.

**VALVE-IN-VALVE COMPARED WITH REOPERATION SAVR**

Several retrospective studies have compared the results of ViV versus redo SAVR. Despite higher predicted risk, operative mortality (0-6.4% for ViV vs 0-6.5% for redo SAVR) and 1-year survival rates were similar. In a case-matched comparison between patients undergoing ViV or redo SAVR, Ejiofor et al. showed no statistical difference in operative mortality, strokes, permanent pacemakers, coronary obstruction, or mean postprocedural gradients. The ViV group had a higher incidence of mild PVL with no moderate or severe PVL, but there was no difference in 3-year survival (76.3% in the ViV group and 78.7% in the redo SAVR group). The redo SAVR patients had longer ICU and hospital stays and a significantly higher incidence of new onset atrial fibrillation (18.6% for ViV and 63.6% for redo SAVR).

Phan and colleagues reported the results of a meta-analysis showing no difference in operative mortality despite older age (mean age 77.5 years in the ViV group and 66.7 years in the redo SAVR group) and despite more comorbidities and higher EuroSCORES in the ViV group. The rates of stroke and bleeding were higher after redo SAVR than ViV, but there was no significant difference in the need for a permanent pacemaker, the incidence of PVL, or the pooled postprocedural mean transvalvular gradients (15.2 mm Hg for ViV vs 13.5 mm Hg for redo SAVR; $P = .55$). In another meta-analysis, Villablanca et al. reported no difference in long-term all-cause mortality, but ViV patients had a lower incidence of stroke, atrial fibrillation, acute kidney injury, and major bleeding. Redo SAVR had a lower incidence of vascular complications, aortic regurgitation, and pacemaker implantation.

**CONCLUSION**

While redo SAVR is still considered the treatment of choice for younger patients at good surgical risk with severe SVD, ViV can be considered as an alternative, especially in older patients and those with comorbidities who are at higher risk for redo SAVR. The differential diagnosis of SVD must be considered, and it is critical to rule out high gradients due to patient-prosthesis mismatch and endocarditis in patients with bioprosthetic aortic valve stenosis. It is also important to differentiate between PVL and intravalvular aortic regurgitation, which can be difficult due to shadowing from the bioprosthetic valve structure. Understanding the risks and technical limitations of the ViV procedure is necessary in order to offer patients a valid informed consent that includes an accurate assessment of the risks and benefits of ViV vs redo SAVR vs medical management.

When ViV is considered to be the appropriate procedure, the surgeon must thoroughly analyze the type and size of valve used, how it was implanted, and the anatomy of the aortic root, coronary arteries, and vascular access options. Choosing the appropriate THV type, size, and implant depth during preoperative planning requires diligent analysis of preoperative imaging as well as the use of adjuncts such as published images and apps to anticipate the fit of the ViV, the fluoroscopic appearance, and visible landmarks. The experience with ViV should also influence the strategies of SAVR in anticipation of a potential ViV procedure that may be required in the future. With the trend toward more frequent use of bioprosthetic valves in younger patients, surgeons should consider the valve type and size at the time of the SAVR. For instance, a 78-year-old patient weighing more than 280 pounds recently presented with SVD; the surgeon had implanted a 27-mm Medtronic Mosaic valve 13 years prior with an aortic root enlargement to avoid using a 23-mm bioprosthetic valve at the time of initial SAVR. The ViV procedure was technically simplified by the larger valve, and the postprocedural gradient was 5 mm Hg. The heart team was “virtually” thanking the original surgeon throughout the procedure for making the ViV procedure more technically favorable.

**KEY POINTS**

- Transcatheter aortic valve-in-valve procedures can be performed safely in selected patients as a less-invasive option to avoid reoperative surgical aortic valve replacement.
- Thorough and detailed preoperative planning by the heart team is critical to optimize the outcomes of the operation.
- Knowing the results of experimental and clinical valve-in-valve procedures helps physicians evaluate the risks and benefits for individual patients to determine whether valve-in-valve or redo surgical aortic valve replacement is preferable.
- Choices of valve types, valve sizes, and implantation techniques at the time of the original surgical aortic valve replacement can affect the technical success of a potential transcatheter valve-in-valve procedure years later.
Conflict of Interest Disclosure
Dr. Reardon conducts research on behalf of Medtronic, Boston Scientific Corp., and St. Jude Medical, Inc./Abbott.

Keywords
surgical aortic valve replacement, transcatheter aortic valve replacement, valve-in-valve repair, bioprosthetic valves, SAVR, TAVR

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