The application of 3D printing in preoperative planning for transcatheter aortic valve replacement: a systematic review

Paris Xenofontos¹, Reza Zamani¹ and Mohammad Akrami²*

Introduction
Aortic stenosis (AS) affects between 3 and 7% of the population above the age of 65, which makes it the most common valvular heart disease in the developed world [1, 2]. AS is characterised as progressive hardening and narrowing of the aortic valve [3]. Severe stenosis is associated with significantly low survival rates at two years following symptom onset [4, 5]. Replacement of severely stenotic valve is therefore necessary to reduce morbidity and mortality associated with AS [6].
The currently available treatment options for symptomatic, severe AS are surgical aortic valve replacement (SAVR) and transcatheter aortic valve replacement (TAVR) [7, 8]. Since its introduction in 2002, TAVR has been established as the preferred treatment option for severe, progressive AS in patients with prohibitive surgical risk [9, 10]. TAVR, also known as transcatheter aortic valve implantation (TAVI), is a method by which a self- or balloon-expandable (S-E/B-E) bioprosthetic valve is delivered at the designated location by a catheter that is advanced into the vasculature through a peripheral artery [11]. The implanted valve displaces the leaflets of the existing calcified and stenotic valve to restore normal blood flow. Every year, around 3,250 people undergo TAVR in the UK [12]. New research findings have shown that TAVR is a non-inferior, or even superior treatment option compared to SAVR for low-surgical risk groups [13, 14]. The number of patients treated with TAVI is therefore expected to increase within the next few years.

TAVR has received great attention for being less invasive compared to open-heart SAVR, with significant reduction in risk of strokes, major bleeding and atrial fibrillation [15, 16]. Despite this, several complications are more prevalent in TAVR. These include paravalvular leak (PVL), new-onset conduction disturbance (NOCD) requiring permanent pacemaker implantation (PPI), rupture of the aortic annulus and coronary artery obstruction (CAO). PVL refers to the retrograde flow of blood from the aortic root into the left ventricle [17]. Failure to achieve circumferential seal between the bioprosthetic valve and the aortic annulus may result in regurgitation [18]. Conduction disturbances arise due to high pressures exerted by the valve frame on the critical region of the heart, where the conduction pathways are located [19]. Given that there is a large variety of transcatheter aortic valve (TAV) sizes and designs to choose from, understanding the patient's anatomy is crucial in selecting the valve that obtains the best fit. Pre-procedural imaging scans provide vital information about the anatomy of the patient’s aortic root, which help clinicians decide which TAV system and implantation depth to adopt on a case by case basis [20, 21]. Procedural planning involves a multidisciplinary team approach with input from radiologists, clinical and interventional cardiologists [22]. Even with thorough planning, the absence of a standardised strategy to predict how the prosthetic valve will adapt in situ means that certain complications are extremely difficult to anticipate.

Advancements in the field of three-dimensional (3D) printing have made it possible to obtain from pre-procedural imaging scans of patients a physical replica of the individuals’ unique anatomy. The 2D volumetric data provided by cardiac Computed Tomography (CT), Magnetic Resonance Imaging (MRI) or echocardiography can be converted into patient-specific 3D models by means of additive manufacturing [23, 24]. In fact, 3D printed models have been used extensively in the field of cardiology to educate medical students and train surgical or interventional trainee doctors [25–27]. Patient-specific 3D printed models have also been used to aid in the doctor–patient communication and improve the process of informed consent [28].

More recently, patient-specific anatomic models have been used in the field of valvular heart disease. The physical replicas enable physicians to simulate the procedure by inserting the bioprosthetic valve in the models. Subsequently, the interaction between the patient’s anatomy and the valve can be assessed. Certain anatomical features, such as the volume of aortic annulus calcifications or the ovality of the valve’s landing zone, are
factors that are known to affect the compatibility of the currently available valves with the patient’s anatomy [29]. Having discussed that models have the potential to represent the anatomical characteristics of each patient, simulation of TAVR on 3D printed models may be useful for preoperative planning. It could provide information on the clinical outcomes and on the risk of occurrence of postoperative complications. If this is true, then 3D printing could be used to address some of the current challenges of the procedure, such as the selection of suitable patients to undergo TAVR or the selection of the most appropriate valve for each case.

Due to the novelty of the application of 3D printing as a pre-surgical planning tool for TAVR, it remains unclear whether 3D models can be used to accurately predict the occurrence of intra- or post-procedural complications (e.g. PVL, CAO, NOCD etc.). The usefulness of simulating the TAVI procedure on patient-specific 3D printed models, with the aim to minimise complication severity or risk of occurrence, remains to be established. Previous systematic reviews have described the application of 3D printing in cardiovascular surgery and interventional radiology, but none has evaluated its use in TAVR [30, 31].

The aim of this systematic review is to evaluate the application of patient-specific 3D printed models in preoperative planning for TAVR. The objectives are to (a) to understand the accuracy of predicting TAVR associated complications through the use of 3D printed models, (b) to appreciate whether pre-surgical planning using these models can moderate the risk of occurrence of adverse events and (c) to understand the practicality and usefulness of 3D models in clinical practice.

Results
Study selection
As shown by the PRISMA figure (Fig. 1), the literature search yielded a total of 219 records. Duplicate articles were excluded narrowing the results down to 173. Articles were then screened against the eligibility criteria on the basis of title, abstract and type of scientific article which further narrowed the results down to 22. The full text of the remaining articles was retrieved and nine studies were excluded. The most common reason for exclusion was the use of 3D models to simply visualise the patient’s anatomy, without application of model in TAVR planning or for prediction of complications. The use of models for the characterisation of haemodynamic changes post-valve deployment was the second most common reason for exclusion. One study was excluded because it had utilised 3D models to test their assumption for the underlying mechanism of a complication and another study because it had utilised 3D models for benchtop prediction of PVL following SAVR. A total of 13 papers were left for inclusion in this systematic review.

Study characteristics and demographics
The study characteristics, patient demographics, postoperative clinical outcomes and complications of TAVR are summarised in Table 1. PVL is the most commonly studied complication. Six studies (6/13) have retrospectively recruited between five and 30 patients that had undergone TAVR [32–37]. They explored whether patient-specific 3D printed models could be used to predict the occurrence, location and/or severity of
PVL. Three papers (3/13) performed TAVR on the 3D models of a sum of four patients, who had intra-procedural CAO [38–40]. The aim was to explore whether simulation of the procedure, using the same implantation technique as in the clinical setting, could predict the occurrence of the adverse event. Hatoum et al. tested a range of TAV sizes, designs and implantation approaches to identify which method could have been used in the actual procedure to prevent CAO [40]. Zhang et al. investigated the possibility of predicting intra-procedural aortic annular rupture by performing the surgery on the models of two patients who died as a result of this complication [38]. One study (1/13) utilised the pre-surgical imaging data of a patient who had experienced NOCD following TAVR, to 3D print a patient-specific model [41]. They tested a range of valve sizes and implantation depths, to (a) observe if they could use the model to predict the in vivo outcomes and (b) to understand which TAV approach could have prevented the adverse event. In two studies (2/13) the anatomies of two challenging cases, with high intra-procedural complication risk, were reconstructed using 3D printing [42, 43]. TAVI was performed inside the physical models to prospectively assess the safety of TAVR. One study (1/13) tested a newly developed valve delivery method that can be used to achieve
Table 1: Study characteristics, patient demographics and postoperative clinical outcomes

| Reference            | Study design | Complication / Study aim(s) | Recruitment [Retrospective (R)/ Prospective (P)] | Number of participants | Age range | Gender (%): male(M) / female(F) | Cardiovascular profile | TAVR intervention | In vivo | In 3D model | Patient Outcomes / Complications |
|----------------------|--------------|-----------------------------|-------------------------------------------------|------------------------|-----------|---------------------------------|------------------------|-------------------|---------|------------|----------------------------------|
| Schmauss et al., 2012 [39] | CAO          | R                           | 1                                               | 70                     | M: 100%   | Severe—very severe              | N/A                    | 26-mm B-E Sapien   | Death due to CAO    | 26-mm B-E Sapien | 7 mild PVL, 2 Moderate PVL, 7 no PVL |
| Ripley et al., 2016 [32]   | PVL          | R                           | 16                                              | 69–91                  | F: 31% M: 69% | N/A                             | N/A                    | B-E Sapien / Sapien 3 Re-ballooning on 6 occasions |         |            |                                  |
| Fujita et al., 2016 [43]  | Risk of injury to prosthetic mitral valve | P                                 | 1                                               | 82                     | F: 100%   | Severe—STS—7.6%                 | N/A                    | 26-mm B-E Sapien XT, delivered via the same diameter guidewire as in vitro |         |            | Uneventful TAVI                                  |
| Qian et al., 2017 [37]    | PVL          | R                           | 18                                              | 56–95                  | F: 56% M: 44% | N/A                             | N/A                    | First and second-generation S-E CoreValve, Re-ballooning in 7 cases | Same as in vivo | 6 none, 5 trace-to-mild, 6 moderate, 1 moderate-severe PVL, Post-ballooning reduced significant PVL in 3 cases |
| Hosny et al., 2018 [36]   | Prediction of valve size used in vivo, PVL | R                                 | 30                                              | 71–92                  | F: 57% M: 43% | N/A                             | N/A                    | B-E Sapien or Sapien XT, S-E CoreValve or Core Evolut R, S-E St. Jude Portico | 3D printed valve sizer based on Sapien XT specifications | 15 with at least mild PVL and 15 with no PVL |
| Reference          | Study design | Complication / Study aim(s) | Recruitment [Retrospective (R)/ Prospective (P)] | Number of participants | Age range | Gender (%): male (M) / female (F) | Cardiovascular profile | TAVR intervention                                                                 | Patient Outcomes / Complications |
|--------------------|--------------|----------------------------|---------------------------------------------|------------------------|------------|-----------------------------------|------------------------|----------------------------------------------------------------------------------|---------------------------------|
| Tanaka et al., 2018 | PVL          | 23-mm B-E Sapien XT, ad hoc post-dilation on 2 cases | 23-mm B-E Sapien XT, filling volume of deployment balloon and ad hoc post-dilation as in vivo | 3 mild, 1 mild-moderate, 1 moderate-severe PVL | 1 died 1.3 years post-TAVR due to considerate amount of PVL due to undersized valve |
| Yaku et al., 2018  | Safety of TAVR for a patient with high risk of injury to aorta | 23-mm B-E Sapien 3 | 26-mm B-E Sapien 3, 29-mm S-E CoreValve Evolut R | Uneventful TAVR Post-op CT on day 7: no changes in the intramural haematoma. Patient doing well at 6 months |
| Hatoum et al., 2019 | CAO          | 29-mm B-E Sapien 3 | 26, 29 mm B-E Sapien 3, 31 mm S-E CoreValve implanted in normal, supra- and sub-annular depth | Left CAO |
| Reference                          | Study design          | Complication / Study aim(s) | Recruitment | Number of participants | Age range | Gender (%): male (M) / female (F) | Cardiovascular profile | TAVR intervention | In vivo | In 3D model | Patient Outcomes / Complications |
|-----------------------------------|-----------------------|-----------------------------|-------------|------------------------|-----------|---------------------------------|------------------------|-------------------|---------|-------------|----------------------------------|
| Zhang et al., 2019 [38]           | CAO and aortic annulus rupture | R                           | 4           | N/A                    | N/A       | N/A                             | B-E Sapien XT          |                   |         |             | 2 died of CAO, 2 died of aortic annular rupture |
| Haghiashtiani et al., 2020 [41]   | New-onset conduction disturbances | R                           | 1           | N/A                    | N/A       | N/A                             | 29-mm S-E CoreValve Evolut R at intermediate height | 29-mm S-E CoreValve Evolut R at intermediate, shallow and deep height and 26-, 29-, 31-mm S-E Evolut R at intermediate height |                   |         |             | One patient with new-onset conduction disturbance |
| Reiff et al., 2020 [35]           | PVL                   | R                           | 20          | 74–84                  | F: 30% M: 70% | N/A                             | 23, 26-mm B-E Sapien XT | Same Implantation: 10 no PVL, 9 mild, and 1 moderate PVL |                   |         |             | Nominal volume for balloon expansion |
| Thorburn et al., 2020 [34]        | PVL                   | R                           | 5           | 68–87                  | F: 20% M: 80% | N/A                             | B-E Sapien 3           | Same valve type, size and implantation depth as in vivo |                   |         |             | All patients had either none or trivial PVL |
| Reference                      | Study design                                                                 | Recruitment | Number of participants | Age range | Gender (%): male(M) / female (F) | Cardiovascular profile | TAVR intervention | Patient Outcomes / Complications |
|--------------------------------|-------------------------------------------------------------------------------|-------------|------------------------|-----------|----------------------------------|------------------------|---------------------|---------------------|
| Redondo et al., 2021 [44]     | Alignment of native and TAV commissures                                     | P           | 3                      | N/A       | N/A                              | Severe                | S-E ACURATE neo valve as in vitro | S-E ACURATE neo valve | No commissural misalignment or coronary ostia obstruction reported |

STS Society of Thoracic Surgeons
native and bioprosthetic valve commissural alignment [44]. They initially recruited 3 patients whose anatomies were replicated using 3D printing. The patient-specific models were used to test the efficacy of the newly developed approach in achieving commissural alignment, before performing the surgery in vivo. The total number of patients across all 13 studies included in the review is 107. Seven (7/13) studies do not report the severity of AS, while two (2/13) studies report the surgical risk score of their population.

**Model construction and key characteristics**

Table 2 summarises the types of 3D printers and materials used to construct the models. All (13/13) studies used the pre-procedural CT imaging data to reproduced the patients’ anatomies. Stereolithography (SLA) was the most commonly used 3D printing technique followed by material jetting. Time and/or costs of model construction are reported in four papers. Key model characteristics are also summarised in Table 2.

**Study methodology and findings**

**Paravalvular leak**

Ripley et al. developed a light transmission test that highlights the presence and location of gaps between the valve frame and the model's aortic wall [32]. The severity of PVL was quantified by, the surface area of projected light as a percentage to the total annulus area. The sensitivity and specificity of their methodology for predicting the occurrence of PVL are 67% and 71%, respectively. Out of the six true positive cases, the predicted location of PVL was correct in five. The predicted severity for five patients with true mild PVL, ranged from 0.8 to 4.7%. For the single case of moderate PVL the predicted severity was 1.0%.

Tanaka et al. attached each 3D model with the implanted valve to a pulsatile flow circulation system that replicated the in vivo haemodynamic conditions [33]. Next, an electromagnetic flow sensor was used to measure the regurgitant flow rate. The flow rates obtained from the six replicas ranged from 0.45 to 1.18 L/min. In each case, the derived value matched the patient's aortic regurgitation (AR) grade that was obtained via clinical echocardiography. In vivo AR grades ranged from mild to moderate-severe. Micro-CT was performed to measure the gap area between the wall of the model's aortic annulus and the stent frame. In five (5/6) cases, the surface area of the gap was consistent with each patient's AR grade. In one (1/6) case the gap area predicted a larger PVL grade than clinically observed PVL. In five (5/6) cases, the location of the gap area in the model matched the site of the clinically observed leak. Similarly, Thorburn et al. developed a closed pressure system to quantitatively assess PVL [34]. Once the pressure difference across the valve reached 60 mmHg, the volume of regurgitant fluid (ml) was measured over 5 s. The process was repeated three times and the average rate of PVL (ml/s) was calculated for each model. The average rates obtained ranged from 19.1 to 24.1 ml/s. For each case, the rate of PVL was significantly associated with the degree of clinically confirmed leakage ($p < 0.001$).

Reiff et al. performed micro-CT on the 3D models following valve deployment, to visually examine for the presence and location of gap areas [35]. PVL severity was calculated as a percentage of the total circumference. Predicted outcomes were compared with each patient’s post-procedural PVL grade and location. The observer correctly predicted
| Reference | Model construction | Imaging | Anatomy | 3D printer | Material | Time | Cost | Model characteristics |
|-----------|--------------------|---------|---------|------------|----------|------|------|----------------------|
| Schmauss et al., 2012 [39] | Cardiac CT | Aortic root, aortic arch and the ascending aorta | Polyjet | N/A | N/A | N/A | N/A | Agreement of minimum and maximum annulus diameter measurements between 3D model and patient’s imaging data |
| Ripley et al., 2016 [32] | ECG gated Cardiac CT, images at peak systole | Aortic root and LVOT. Valve leaflets not included | SLA | Clear flexible photosensitive resin | 5 h | N/A | Agreement in annulus diameter measurements between 3D model and patient’s imaging data |
| Fujita et al., 2016 [43] | CT | Ascending aorta, aortic valve, prosthetic mitral valve and LVOT | SLA | Photosensitive resin | N/A | N/A | N/A |
| Qian et al., 2017 [37] | Contrast-enhanced CT, images taken at systolic phase | Aortic root, aortic annulus, LVOT and valve leaflets | Polyjet | Photopolymers: Stiff sinusoidal fibres—VeroBlackPlus® (RGD875). Elastic matrix—TangoPlus® (FullCure 930) | Segmentation of anatomical structures: 5-10 min. Formation of digital files for printing: 5 min 9-10 h to print ten 3D models. Post-printing processing time: 45 min | Cost of printing materials per model: $150 to $200 | Model imitates, to some degree, the strain-stiffening characteristic of human soft tissue. Model submerged in water at 37 °C to mimic temperature of body, ensured full expansion of the valve |
| Hosny et al., 2018 [36] | ECG gated cardiac CTA, images taken at diastolic phase | Aortic root, annulus, LVOT, valve leaflets with calcifications | Polyjet | Photopolymers: Calcified leaflets and valve sizer printed with rigid white VeroWhitePlus (RGD835), aortic root/ non-calcified leaflets printed with flexible transparent TangoPlus® (FLX930) | N/A | N/A | Agreement of minimum and maximum annulus diameter measurements between 3D model and patient’s imaging data. Mechanical properties of human tissue were approximated but strain-stiffening behaviour of human aortic tissue not replicated |
| Reference                  | Model construction | Imaging                          | Anatomy                                      | 3D printer | Material | Time | Cost | Model characteristics                                                                 |
|----------------------------|---------------------|----------------------------------|----------------------------------------------|------------|----------|------|------|-----------------------------------------------------------------------------------------|
| Tanaka et al., 2018 [33]   | ECG gated multi-detector CT, images taken at end-diastole | aortic annulus with valve leaflets, aortic root, LVOT, thoracic and abdominal aorta, iliofemoral arteries | SLA—for all structures except aortic annulus | Printed material not specified. Aortic annulus with three leaflets constructed using silicone moulding | N/A       | N/A   | Elasticity of calcified regions and mechanical stiffness of aortic annulus were adjusted to those of human tissue. Pulsatile flow circulation system replicated HR and mAP of patients. |
| Yaku et al., 2018 [42]     | CT                  | N/A                              | SLA                                          | Photosensitive resin: Aortic wall printed with Polyurethane resin. Intramural haematoma was made using epoxy resin (hard material) | N/A       | N/A   | Pressure gauge measure pressure exerted onto aortic wall. |
| Hatoum et al., 2019 [40]   | Cardiac CT, image taken at diastole | LVOT, aortic annulus with valve leaflets, aortic root and ascending aorta | PolyJet | Photopolymers: Calcified leaflets printed with rigid white VeroWhitePlus (RGD835), soft tissues printed with flexible transparent TangoPlus® (FLX930) | N/A       | N/A   | Model connected to pulse duplicator left heart simulator that replicated mAP and HR. |
| Zhang et al., 2019 [38]    | ECG gated cardiac CTA, images at systolic phase | Aortic root, valve leaflets with calcifications and LVOT | N/A | HeartPrint® Flex for non-calcified regions: transparent, flexible, mimicking modulus of elasticity of human arterial tissue. Material for hard calcifications—N/A | N/A       | N/A   | Calcifications printed with a different coloured material to allow visualisation. |
| Reference | Model construction | Imaging | Anatomy | 3D printer | Material | Time | Cost | Model characteristics |
|-----------|--------------------|---------|---------|------------|----------|------|------|------------------------|
| Haghiashtiani et al., 2020 [41] | Cardiac CT | Aortic wall, aortic annulus, valve leaflets with calcifications, LVOT | Custom-built 3D printing system (AGS1000, Aero-tech) | Silicone sealant and silicone grease mixed at various specified weight ratios to print (a) Myocardium and leaflets and (b) aortic wall. Speckling material for calcifications on valves. Colouring agent marked the intermediate implantation depth | 3D models left in ambient air for 5 to 7 days after printing, to complete curing | N/A | N/A | Young's modulus of meta-materials fall within the range of moduli values for human tissue. Materials failed to represent strain-stiffening behaviour of human tissue at high strains |
| Reiff et al., 2020 [35] | ECG gated CT, images at systolic phase | LVOT, aortic root and ascending aorta Native leaflets not included | FDM | Thermoplastic polyurethane (Ninjaflex flexible) | N/A | N/A | Model approximates the modulus of elasticity of the human aorta |
| Thorburn et al., 2020 [34] | ECG gated cardiac CT | Aortic root, the coronary artery ostia and LVOT Native leaflets not included | FDM | Thermoplastic polyurethane (Ninjaflex flexible) Sealant material | Printing time alone: 4 h / model | N/A | Closed pressure system. Saline to represent blood. Radiopaque marker on the annulus to allow them to replicate implantation depth as in vivo |
| Redondo et al., 2021 [44] | ECG gated cardiac CT | Thoracic aorta, aortic arch, descending aorta, aortic root and coronary ostia | SLA | Photosensitive resin with flexible silicone-like characteristics | N/A | N/A | N/A |

*CTA Computed Tomography Angiography, ECG Electrocardiogram, FDM Fused Deposition Modelling, HR Heart Rate, LVOT Left ventricular outflow tract, mAP mean Arterial Pressure*
the absence of PVL in nine (9/10) cases and the presence of PVL in eight (8/10) cases. Six (6/9) patients with clinically confirmed mild PVL were classified as moderate. The predicted location of PVL was correct in eight (8/10) patients. The sensitivity and specificity of annular calcium volume (measured on pre-procedural CT) in predicting the occurrence of PVL were 60% and 90%, respectively. The sensitivity and specificity of annulus eccentricity index (AEI) were found to be 40% and 50%, respectively.

Hosny et al. designed a valve sizer that was inserted in each model and was sequentially opened to 20, 23, 26 and 29 mm that represent the range of diameters of the currently available valves [36]. The valve size, with a gap area that could not be further reduced by a greater size, was defined as "best fit". The observer correctly predicted the valve size that was used in vivo in 19 (64%) cases. In the six patients who received B-E valves and there was discrepancy between the predicted and actual valve size, the observer always predicted a larger size. Of those six patients, five (5/6) had clinical diagnosis of PVL. Prediction of PVL occurrence was decided on visual confirmation of gap areas. The sensitivity and specificity of the method used to predict PVL were 60% and 73%, respectively.

To quantify post-TAVR annular strain, Qian et al. inserted radiopaque beads to their models [37]. They measured the displacement of the beads by performing a CT scan before and after TAV deployment. Areas of focal strain unevenness were determined by calculating a bulge index. The sensitivity and specificity of the maximum bulge index for predicting significant PVL were 71% and 82%, respectively. The best predictor of significant PVL was the volume of annular calcium (mm$^3$) measured on pre-TAVR CT, with sensitivity and specificity of 86% and 72%, respectively. Annular ellipticity was a poor predictor of PVL. Bulge index was the only predictor of PVL following ad hoc post-dilation. The location of maximum bulge index matched the dominant PVL site in nine (9/12) patients.

New-onset conduction disturbances
Haghighashtiani et al. inserted pressure sensors in the walls of a patient-specific 3D model, at the site where the conduction pathways of the heart are located [41]. A range of valve sizes and implantation depths were tested. Heatmaps allowed to visually assess the pressure exerted by each valve on the critical region. The maximum pressure values yielded by the 29-mm valve implanted at a shallow, intermediate and deep height were 234, 486 and 404 kPa, respectively. The pressure values for the 26-, 29- and 31-mm valves implanted at intermediate height were 60, 375 and 528 kPa, respectively.

Coronary artery obstruction and aortic annular rapture
Zhang et al. observed the outcomes of valve deployment in four patient-specific 3D models by means of endoscopy [38]. The displaced valvular calcifications in one case, and the distal edge of the valve frame in the second model, obstructed the left coronary ostia of the 3D models. In the other two patient-specific replicas, expansion of the B-E valves resulted in rapture of the aortic annulus. In vitro simulations replicated the in vivo complications of each case. In another study, Schmauss et al. printed the anatomy of a patient who died as a result of intra-procedural CAO [39]. Based on observations during the valve implantation in the model, it was concluded that the small and non-compliant sinuses of Valsalva may have necessitated a deeper implantation of the valve frame in the
aortic annulus. This could avoid occlusion of both coronary ostia. Hatoum et al. attached the model of a patient who experienced CAO during TAVR, to a left heart pulse simulator [40]. The patient’s preoperative haemodynamics were replicated. The coronary artery flow rate was measured before and after valve implantation. Coronary obstruction was quantified using the Fractional Flow Reserve (FFR) equation, which is the rate of coronary blood flow post-TAVR as a percentage to the pre-procedural coronary blood flow rate. FFR below 75% was defined as inadequate coronary perfusion. The FFR of the 29-mm B-E Sapien 3 was 45.7 ± 0.6%, while the 26-mm B-E Sapien 3 expanded with a 29-mm balloon gave an FFR of 92.1 ± 1.2%. The 31-mm S-E CoreValve in the supra-annular and sub-annular implantation depths yielded FFR values of 89.6 ± 1.1% and 98.3 ± 1.1%, respectively.

Redondo et al. obtained the preoperative CT scans of three patients to construct their anatomy on a computer software [44]. TAVI was simulated in silico, in order to estimate the degrees of required rotation needed to obtain commissural alignment of native and prosthetic valves. TAVs were deployed in the 3D models according to the calculated patient-specific rotation, as estimated in silico. No coronary ostia overlap was detected in any of the models. TAVI was then performed on 3 patients according to the specific rotation that was calculated in silico and tested on the 3D models. Postoperative CT scans confirmed the absence of coronary ostia obstruction.

**Challenging cases**
Yaku et al. identified an aortic intramural haematoma on the pre-procedural CT scan of a patient, whose anatomy was replicated using 3D printing [42]. A pressure gauge was used to measure the force exerted on the haematoma during the advancement of the catheter in the model. The maximum pressures exerted from the S-E and B-E valve catheters were 155 ± 41 mmHg and 120 ± 14 mmHg, respectively. The B-E valve was chosen to be deployed in vivo. In another case, the prosthetic mitral valve was shown to be very close to the aortic annulus [43]. Concerns were raised as the interaction of the TAVR guidewire with the mitral valve could have caused irreversible valve dysfunction. TAVR was performed on the patient-specific anatomic model with the selected guidewire being safely inserted in the left ventricle, without interference with the mitral valve. The same guidewire was used for the clinical procedure.

**Discussion**
According to the results of this systematic review, simulation of TAVR on patient-specific 3D printed models portray to be an accurate way of predicting post-procedural occurrence of PVL. The models could be used as pre-surgical planning tools in challenging cases, enabling the delivery of personalised TAVI treatment for better outcomes. There is evidence to support that in the future, 3D printed anatomical replicas could be used to reduce the incidence of procedural CAO, aortic annular rapture and lower the proportion of patients that require PPI following TAVR.

**Prediction of TAVR complications**
In the 13 studies included, 3D printing was mostly applied to predict paravalvular regurgitation, of which six papers assessed this complication [32–37]. The review highlights
that patient-specific 3D printed models can be used in various ways to predict post-procedural occurrence of PVL. The findings show that each methodology has a different accuracy in correctly identifying true positive and true negative cases. The light transmission test developed by Ripley et al., was more sensitive in predicting the occurrence of PVL, compared to the methodology adopted by Hosny et al. [32, 36]. The latter created a valve sizer according to B-E Sapien valve specifications, which was used to simulate TAVI in the physical models. Of note, S-E valves have different designs and dimensions to B-E valves. Given that half of the recruited patients received S-E valves, using the valve sizer to retrospectively predict the incidence of PVL may have compromised the sensitivity of their test. Reiff et al. have found that patient-specific 3D models with implanted valves can be used to predict the presence of paravalvular leak with high sensitivity (80%) and specificity (90%) [35]. Similarly, Qian et al. have shown that maximum bulge index was the second-best predictor of PVL, demonstrating that 3D models can be used to predict paravalvular AR with fairly high sensitivity and specificity [37]. Although to this day, no single risk factor has been found to be a perfect predictor, several anatomical characteristics have been shown to be associated with PVL. Annular calcium volume score > 3000 AU is considered the most significant anatomical predictor of PVL, with sensitivity of 86% and specificity of 80% [45]. The AEI is used to define the ovality of the aortic annulus, with zero indicating a perfect circle [46]. Wong et al. have shown that an AEI of greater than 0.25 can predict the occurrence of PVL with a sensitivity and specificity of 80% and 86%, respectively [46]. It appears that simulation of TAVR on patient-specific 3D printed models can achieve comparable sensitivity values to the most significant anatomical predictors of PVL. However, the results should be interpreted with caution. The studies have retrospectively recruited their participants, and as such knew which patients had clinically confirmed leakage. This may have introduced bias during the in vitro assessment of PVL, favouring higher sensitivity and specificity values. Before making any recommendations for the application of 3D printing in clinical practice, future studies should aim to use 3D models to predict the occurrence of PVL prospectively.

A number of studies have found that even mild PVL is associated with significantly poorer long-term outcomes and higher mortality rates [47, 48]. Furthermore, post-implantation procedures, such as balloon post-dilation, as a means of reducing the severity of PVL, carry additional risks [49]. Emerging data highlight the necessity for accurate prediction of PVL severity preoperative, in order to carefully select the size and type of valve to be implanted. Predicting the severity of PVL outside the human body can be particularly challenging, due to the fact that regurgitant volume is influenced by haemodynamic conditions and tends to be greater during systole [50]. This might explain why eligible studies that tried to predict the grade of PVL without taking into consideration the dynamic nature of paravalvular AR across the cardiac cycle have failed to get accurate predictions [32, 35, 37]. This review supports that imitating the in vivo haemodynamic conditions inside 3D models that resemble in situ tissue with realistic tensile and texture strength and flexibility could be an accurate way of predicting the severity of PVL. However, unless further studies with larger sample size reproduce these findings, the clinical application of 3D printing for the prediction of PVL severity cannot be recommended yet.
Oversizing of the TAV relative to the circumference of the aortic annulus by more than 25% may cause the annulus to rapture due to exertion of high radial force [51]. One study has shown that practising TAVR on 3D models could be useful in predicting aortic annular rapture [38]. To predict this complication, the materials used to 3D print the models should approximate the modulus of elasticity of human aortic tissue. Currently available 3D printing materials, exhibit strain-softening mechanical behaviour when subjected to tension, which is opposite to the strain-stiffening behaviour of normal human vasculature [33, 35, 36, 38, 41]. Wang et al. have demonstrated that multi-material 3D printers can be used to create meta-materials with similar mechanical properties to human tissue [52]. This was achieved by embedding sinusoidal wave structures, printed using a stiff material, to the soft wall of the 3D models. In this way, they were able to approximate the strain-stiffening properties of human tissue, and have shown that it is possible to print patient-specific tissue-mimicking 3D printed models. Future studies should replicate the anatomy of patients with postoperative aortic annular rapture, to explore the accuracy of using patient-specific tissue-mimicking 3D models to predict the adverse event.

Safety of TAVR

This review supports that pre-surgical rehearsal of TAVI on patient-specific 3D printed models can help mitigate the risk of occurrence of certain procedural complications. In particular, Hatoum et al. tested different valve sizes, types and implantation depths, and concluded that a deeper implantation of an S-E valve could have prevented the occurrence of CAO [40]. This raises the issue as to whether pre-procedural benchtop TAV deployment in 3D models could have prevented the death of four patients who died as a result of CAO. It can be argued that preventative planning by means of 3D printing may help improve the safety of the procedure. To strengthen this argument, this review draws the reader’s attention to two studies that used 3D printing to ensure the safety of TAVR prospectively [42, 43]. The challenging anatomies of two patients were printed, enabling interventional cardiologists to practise different catheter advancement methods. In each case, the surgeons had selected the personalised approach that was shown to be associated with the highest chance of procedural success. The outcomes of the clinical procedures, which are summarised in Table 1, show that no adverse events had occurred during TAVR and that the patient with the aortic intramural haematoma was doing well 6 months postoperatively.

A proportion of patients who require PPI following TAVR remain undesirably high [53]. Haghiashtiani et al. have shown that 3D models with internal pressure sensors can be used to reduce the incidence of NOCDs [41]. Their tests have shown that, had the selected valve been implanted in a supra-annular position, the conduction disturbance might have been prevented. Shallow positioning of the 29-mm valve was found to exert lower pressure on the critical region and thus lower chance of disrupting the conduction of signals through the pathways. Simulation of TAVR on the 3D model could have predicted the occurrence of the adverse event and would possibly guide the selection of the appropriate depth of implantation. However, the pressure threshold values, above which conduction disturbances occur have not been previously established, which further complicates the process of preventative planning. This could be a topic for future research. Studies should recruit large cohorts of patients with and without
post-procedural conduction disturbances and utilise patient-specific models with internal sensors to define threshold values. The 3D models could then be used in clinical practice, to guide the selection of the most appropriate valve size, type and implantation depth on an individual patient basis.

**Usefulness and practicality**
This review aimed to evaluate the application of 3D printing for TAVR, in order to explore the possibility of introducing this technology as a standardised pre-surgical planning tool in clinical practice. As previously mentioned, pre-procedural imaging scans are useful in measuring certain anatomical features, which help clinicians plan for the procedure. However, physical interactions between the patient's anatomy and the valve prosthesis cannot be inferred from imaging data. For instance, the valve tends to maintain circularity during expansion in situ and subsequently may reduce the ovality of the annulus [54]. These physical interactions can be replicated inside 3D models and may therefore provide better insight into the adaption of the valve after deployment [55]. Although 3D printing may help to prevent the occurrence of several complications, the practicality of its use in clinical practice remains unclear. Production of high-quality patient-specific models is both time consuming and costly [31]. Tertiary centres offering TAVI would need to be supplied with expensive, SLA or material jetting printers that will be able to print the patient's anatomy with high accuracy. Furthermore, appropriately trained personnel would be required to segment the desired anatomy and prepare the digital files for printing. Pre-procedurally, surgeons would need to spend lots of time in testing several different valves which may be impractical in emergency situations. Transcatheter heart valves are expensive themselves, and testing a range of different types and sizes in each model may not be a sustainable option. Other TAVR complications, such as intra-procedural major bleeding or post-procedural stroke events, will be much more difficult to replicate and consequently plan for using 3D printing. Finally, if the clinically recommended prosthesis is tested on 3D models and found to obtain inappropriate fit, it is unclear how such disagreements should be resolved. Taking into consideration the findings of this review and the discussed limitations of 3D printing, there is currently weak evidence to support the application of 3D printed models as a standardised pre-surgical planning tool for TAVR. Large randomised controlled trials should examine the effects of preoperative planning using patient-specific models on appropriate clinical outcomes, used in the conduct of TAVR clinical research, such as all-cause mortality, length of hospitalisation, presence and severity of valve-related complications or patient-reported quality of life [56].

**Study limitations**
Despite all efforts to select the most appropriate evidence for this review, it is possible certain bias would have been introduced in the rejection of research report, when considering eligibility. Despite this, the eligibility criteria are summarised in Table 1, which allow independent researchers to review the study selection process. Quality assessment of included studies was not performed due to the absence of a standardised assessment tool for proof-of-concept studies. This highlights the need for a standardised methodology to assess the risk of bias in feasibility studies.
Conclusion
This is the first systematic review that aims to evaluate the application of 3D printing in pre-procedural planning for TAVR. The findings of this review show that patient-specific 3D printed models can be used to predict the occurrence and severity of PVL with reasonable accuracy. The existing evidence is limited by the small population size and retrospective nature of these proof-of-concept studies that could be addressed in future research. Prospective assessment would provide better insight into the sensitivity and specificity of benchtop TAVR simulation in predicting paravalvular regurgitation. For the prediction of aortic annular rapture, the review suggests that tissue-mimicking 3D models may be a better way forward in observing whether the annulus can withstand the tensile load of the valve frame. Future research is needed to explore the clinical usefulness of these models in mitigating the risk of aortic annular rapture. This review shows that it is feasible to use patient-specific 3D printed models to test a range of valves and implantation strategies, in order to deliver personalised treatment with lower risk of complication occurrence. Adverse events, such as CAO or cardiac arrhythmias, requiring the insertion of permanent pacemakers, could be prevented with the help of 3D printing. Due to the experimental nature of the studies on this topic, further research is required to produce clinically relevant evidence in order to draw more concrete conclusions. From a clinical perspective, 3D models can be used to complement the current clinical practices in planning for challenging cases. Despite this, due to practicality issues, patient-specific 3D printed models are not recommended for routine clinical practice, as a means of facilitating the decision-making for the delivery of individual patient care.

Methods
Eligibility criteria
Studies were eligible for inclusion in this review provided that the inclusion and exclusion criteria were met. The eligibility criteria are summarised in Table 3.

Information sources and search strategy
This review has followed the PRISMA guidelines for reporting systematic reviews [57]. The preferred scholar search engines were searched on the 28/01/2022 with no year limit: Web of Science, Embase and MEDLINE. Initially the search strategy was specific to 3D printing and TAVR associated complications, which gave very few results. The terms used to search for complications were replaced with universal terminology that refer to TAVR. This has helped expand on the results and make sure all relevant studies were identified. Relevant free text search terms to be identified in the title and/or abstract and Medical Subject Headings were combined using the Boolean AND operator. The full electronic search strategy of one of the databases is provided below.

Study selection
The option to exclude review articles using the advanced search engine was not always possible, and therefore, in two databases the review papers were manually
excluded. Following de-duplication, the title, abstract and type of scientific article were screened against the eligibility criteria by a single reviewer. The results were narrowed down to potentially relevant articles. Full-text screening of remaining papers was performed, whereby eligibility against the inclusion criteria was assessed.

**Data collection process**

Data collection was performed by the reviewer and the following information was extracted from relevant papers: study design including study aims, number of participants, age range, gender, cardiovascular profile of patients (severity of AS and surgical risk score), TAVR approach used in vivo and on the 3D models, patient outcomes, study methodology and findings. Imaging scans used to construct the models, the anatomy represented by the models, type of 3D printer, materials used for model construction, time, costs and key model characteristics were also extracted if available.
Appendix A

Search Strategy:

1. TAVI.ab.
2. TAVR.ab.
3. (Transcatheter aortic adj2 replacement).ab.
4. (Transcatheter aortic adj2 implantation).ab.
5. Trans-catheter aortic valve replacement.ab.
6. Trans-catheter aortic valve implantation.ab.
7. aortic stenosis.ab.
8. "Transcatheter Aortic Valve Replacement/
9. 3D print*.ab.
10. 3-D print*.ab.
11. Three dimensional print*.ab.
12. Three-dimensional heart model.ab.
13. 3-dimensional print*.ab.
14. Printing, Three-Dimensional/
15. aortic valve model*.ab,ti.
16. 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8
17. 9 or 10 or 11 or 12 or 13 or 14 or 15
18. 16 and 17
19. limit 18 to english language
20. limit 19 to "review articles"
21. 19 not 20

Full electronic search of MEDLINE database.

Abbreviations

| Abbreviation | Definition |
|--------------|------------|
| AEI          | Annulus eccentricity index |
| AR           | Aortic regurgitation |
| AS           | Aortic stenosis |
| B-E          | Balloon-expandable |
| CAO          | Coronary artery obstruction |
| CTA          | Computed Tomography Angiography |
| CT           | Computed Tomography |
| ECG          | Electrocardiogram |
| FDM          | Fused Deposition Modelling |
| FFR          | Fractional Flow Reserve |
| HR           | Heart Rate |
| LVOT         | Left ventricular outflow tract |
| mAP          | Mean Arterial Pressure |
| MRI          | Magnetic Resonance Imaging |
| NOCD         | New-onset conduction disturbance |
| PPI          | Permanent pacemaker implantation |
| PVL          | Paravalvular leak |
| SAVR         | Surgical aortic valve replacement |
| S-E          | Self-expandable |
| SLA          | Stereolithography |
| STS          | Society of Thoracic Surgeons (score) |
| TAV          | Transcatheter aortic valve |
| TAVI         | Transcatheter aortic valve implantation |
| TAVR         | Transcatheter aortic valve replacement |
| 2D           | Two-dimensional |
| 3D           | Three-dimensional |
Acknowledgements
The authors would like to acknowledge the support from the Medical school of the University of Exeter for doing this project.

Author contributions
The authors have equal contributions in preparing this manuscript. All the authors read and approved the final manuscript.

Funding
None.

Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Declarations

Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

Competing interests
The authors report no conflict of interest.

Received: 6 June 2022 Accepted: 24 August 2022
Published online: 01 September 2022

References
1. Ancona’ ‘Roberta, Pinto’ ‘Salvatore Comenale. Epidemiology of aortic valve stenosis (AS) and of aortic valve incompetence (AI): is the prevalence of AS/AI similar in different parts of the world? [Internet]. Vol. 18. [cited 2022 Mar 30]. https://www.escardio.org/Journals/E-Journal-of-Cardiology-Practice/Volume-18/epidemiology-of-aortic-valve-stenosis-as-and-of-aortic-valve-incompetence-a
2. Thaden JJ, Nkomo VT, Enriquez-Sarano M. The global burden of aortic stenosis. Prog Cardiovasc Dis. 2014;56(6):565–71.
3. Tidy C. Aortic stenosis (signs, symptoms and treatment) [Internet]. Patient.info. 2021 [cited 2022 Mar 30]. https://patient.info/doctor/aortic-stenosis-pro
4. Grimard BH, Safford RE, Burns EL. Aortic stenosis: diagnosis and treatment. Am Fam Phys. 2016;93(5):371–8.
5. Joseph J, Naqvi SY, Giri J, Goldberg S. Aortic stenosis: pathophysiology, diagnosis, and therapy. Am J Med. 2017;130(3):253–63.
6. Baumgartner H. Aortic stenosis: medical and surgical management. Heart. 2005;91(11):1483–8.
7. Bates ER. Treatment options in severe aortic stenosis. Circulation. 2011;124(3):355–9.
8. Braghinoli J, Kapoor K, Thielhelm TP, Ferreira T, Cohen MG. Transcatheter aortic valve replacement in low risk patients: a review of PARTNER 3 and Evolut low risk trials. Cardiovasc Diagn Ther. 2020;10(1):59–71.
9. Bourantas CV, Serruys PW. Evolution of transcatheter aortic valve replacement. Circ Res. 2014;114(6):1037–51.
10. Recommendations | Heart valve disease presenting in adults: investigation and management | Guidance | NICE [Internet]. National Institute for Health and Care Excellence. 2021 [cited 2022 Mar 30]. https://www.nice.org.uk/guidance/ng208/chapter/recommendations-risk-of-surgery
11. Salaun E, Pibarot P, Rodés-Cabau J. Transcatheter aortic valve replacement: procedure and outcomes. Cardiol Clin. 2020;38(1):115–28.
12. Ludman PF. UK TAVI registry | Heart [Internet]. BMJ Journals. [cited 2022 Mar 20]. https://heart.bmj.com/content/105/Suppl_2/s2
13. Popma JJ, Deeb GM, Yakubov SJ, Mumtaz M, Gada H, O’Hair D, et al. Transcatheter aortic-valve replacement with a self-expanding valve in low-risk patients. N Engl J Med. 2019;380(18):1706–15.
14. Mack MJ, Leon MB, Thourani VH, Makkar R, Kodali SK, Russo M, et al. Transcatheter aortic-valve replacement with a balloon-expandable valve in low-risk patients. N Engl J Med. 2019;380(18):1695–705.
15. Ziv-Baran T, Zelman RB, Dombrowski P, Schaeb AE, Mohr R, Loberman D. Surgical versus trans-catheter aortic valve replacement (SAVR vs TAVR) in patients with aortic stenosis: experience in a community hospital. Medicine (Baltimore). 2019;98(45): e17915.
16. Swift SL, Puehler T, Misso K, Lang SH, Forbes C, Kleijnen J, et al. Transcatheter aortic valve implantation versus surgical aortic valve replacement in patients with severe aortic stenosis: a systematic review and meta-analysis. BMJ Open. 2021;11(12): e054222.
17. Safety | Transcatheter aortic valve implantation for aortic stenosis | Guidance | NICE [Internet]. National Institute for Health and Care Excellence. NICE, [cited 2022 Mar 30]. https://www.nice.org.uk/guidance/ipg586/chapter/5-Safety
18. Muñoz-García AJ, Alonso-Brailes JH, Jiménez-Navarro MF, Caballero-Borrego J, Domínguez-Franco AJ, Rodríguez-Bailón I, et al. Mechanisms, treatment and course of paravalvular aortic regurgitation after percutaneous implantation of the CoreValve aortic prosthesis. Int J Cardiol. 2011;149(3):389–92.
50. Koo HJ, Lee JY, Kim GH, Kang JW, Kim YH, Kim DH, et al. Paravalvular leakage in patients with prosthetic heart valves: role of multi-detector row computed tomography to evaluate prosthetic positioning and deployment in relation to valve function. Eur Heart J. 2010;31(19):1114–23.

51. Tops LF, Wood DA, Delgado V, Schuijf JD, Mayo JR, Pasupati S, et al. Noninvasive evaluation of the aortic root with multislice computed tomography implications for transcatheter aortic valve replacement. Heart Lung Circ. 2019;28(10):1525–34.

52. Haleem A, Javid M, Saxena A. Additive manufacturing applications in cardiology: a review. Egypt Heart J. 2018;70(4):433–41.

53. Yoo SI, Spray T, Austin EH, Yun TJ, van Andrell GS. Hands-on surgical training of congenital heart surgery using 3-dimensional print models. J Thorac Cardiovasc Surg. 2017;153(6):1530–40.

54. Karsenty C, Guartate A, Duler Y, Brout J, Hascoet S, Vincent R, et al. The usefulness of 3D printed heart models for medical student education in congenital heart disease. BMC Med Educ. 2021;21(8):480.

55. Su W, Xiao Y, He S, Huang P Deng X. Three-dimensional printing models in congenital heart disease education for medical students: a controlled comparative study. BMC Med Educ. 2018;18(1):178.

56. Tracyn G, Shearn AI, Milano EG, Ordonez MV, Velasco Forte MN, Caputo M, et al. The use of 3D printed models in patient communication: a scoping review. J 3D Print Med. 2022;6(1):13–23.

57. Wilczek K, Bujak K, Regula R, Choder P, Osadnik T. Risk factors for paravalvular leak after transcatheter aortic valve implantation. Kardiohir Torakochirurgia Pol. 2015;12(2):89–94.

58. Sun Z, Lee SY. A systematic review of 3-D printing in cardiovascular and cerebrovascular diseases. Anatol J Cardiol. 2017;17(6):423–35.

59. Tuncay V, van Ooijen PMA. 3D printing for heart valve disease: a systematic review. Eur Radiol Exp. 2019;3(15):3.

60. Ripley B, Kelll T, Cheezum MK, Goncalves A, De Carli MF, Rybicki FJ, et al. 3D printing based on cardiac CT assists anatomic visualization prior to transcatheter aortic valve replacement. J Cardiovasc Comput Tomogr. 2016;10(1):28–36.

61. Tanaka Y, Saito S, Sasaki T, Takahashi A, Aoyama Y, Obana K, et al. Quantitative assessment of paravalvular leakage after transcatheter aortic valve replacement using a patient-specific pulsatile flow model. Int J Cardiol. 2018;258:313–20.

62. Thorburn C, Abdel-Razek O, Fagan S, Pearce N, Furey M, Harris S, et al. Three-dimensional printing for assessment of paravalvular leak in transcatheter aortic valve implantation. J Cardiothorac Surg. 2020;15(1):211.

63. Reiff C, Zhingre Sanchez JD, Mattsson LM, Izaisz PA, Garcia S, Revareandz G, et al. 3-Dimensional printing to predict paravalvular regurgitation after transcatheter aortic valve replacement. Catheter Cardiovasc Interv. 2020;96(9):703–10.

64. Hosny A, Dilley JD, Kelll T, Mathur M, Dean MN, Weaver J, et al. Pre-procedural fit-testing of TAVR valves using parametric modeling and 3D printing. J Cardiovasc Comput Tomogr. 2019;13(1):21–30.

65. Qian Z, Wang K, Liu S, Zhou X, Rajagopal V, Meridi C, et al. Quantitative prediction of paravalvular leak in transcatheter aortic valve replacement based on tissue-mimicking 3D printing. JACC Cardiovasc Imaging. 2017;10(7):719–31.

66. Zhang H, Shen H, Zhang L, Song C, Jing Z, Lu Q. Preoperative evaluation of transcatheter aortic valve replacement with assistance of 3D printing technique: reanalysis of 4 death cases. J Intervent Med. 2019;24(6):66–70.

67. Schmauss D, Schmitz C, Bigdeli AK, Weber S, Gerber N, Beiras-Fernandez A, et al. Three-dimensional printing of models for preoperative planning and simulation of transcatheter valve implantation. Ann Thorac Surg. 2012;93(2):e31–3.

68. Hatoum H, Lilly SM, Crestanello J, Dasi LP. A case study on implantation strategies to mitigate coronary obstruction in a patient receiving transcatheter aortic valve replacement. J Biomech. 2019;89(015375, hjf ):115–8.

69. Haghhiashahi G, Qiu K, Zhingre Sanchez JD, Fuenning ZJ, Nair P, Ahlberg SE, et al. 3D printed patient-specific aortic root models with internal sensors for minimally invasive applications. Sci Adv. 2020;6(35):eabb641.

70. Yaku H, Saito N, Imai M, Sakamoto K, Toyota T, Watanabe H, et al. Utility of a 3-dimensional printed model to simulate transcatheter aortic valve implantation in a patient with an intramural hematoma and a penetrating atherosclerotic ulcer in the distal aortic arch. Circ Cardiovasc Interv. 2018;11(12): e006925.

71. Fujita T, Saito N, Minakata K, Imai M, Yamazaki K, Kimmura T. Transfemoral transcatheter aortic valve implantation in the presence of a mechanical mitral valve prosthesis using a dedicated TAVI guidewire: utility of a patient-specific three-dimensional heart model. Cardiovasc Interv Ther. 2017;32(3):308–11.

72. Redondo A, Valencía-Serrano T, Santos-Martínez S, Delgado-Atana JR, Barreto A, Serrador A, et al. Accurate commisural alignment during ACURATE neo TAVI procedure. Proof of concept Rev Esp Cardiol (Engl Ed). 2021;74(3):203–12.

73. Collà A, Gallo M, Bernabeu E, D’Onofrio A, Tarava G, Gerosa G. Aortic valve calcium scoring is a predictor of paravalvular aortic regurgitation after transcatheter aortic valve implantation. Ann Cardiothorac Surg. 2012;1(2):156–9.

74. Wong DTL, Bertaso AG, Liew GYH, Thomson VS, Cunnington MS, Richardson JD, et al. Relationship of aortic annular eccentricity and paravalvular regurgitation post transcatheter aortic valve implantation with CoreValve. J Invasive Cardiol. 2013;25(4):190–5.

75. Hayashida K, Lefèvre T, Chevalier B, Hovasse T, Romano M, Garot P, et al. Impact of post-procedural aortic regurgitation on mortality after transcatheter aortic valve implantation. JACC Cardiovasc Interv. 2012;5(12):1247–56.

76. Kodali SK, Williams MR, Smith CR, Svensson LG, Webb JG, Makkar RR, et al. Two-year outcomes after transcatheter or surgical aortic valve replacement. N Engl J Med. 2012;366(18):1686–95.

77. Barbanti M, Yang TH, Rodés Cabau J, Tamburino C, Wood DA, Jilaihawi H, et al. Anatomical and procedural features associated with aortic root rupture during balloon-expandable transcatheter aortic valve replacement. Circulation. 2013;128(3):244–53.

78. Koo HU, Lee JY, Kim GH, Kang JW, Kim YH, Kim DH, et al. Paravalvular leakage in patients with prosthetic heart valves: cardiac computed tomography findings and clinical features. Eur Heart J Cardiovasc Imaging. 2018;19(12):1419–27.
51. Coughlan J, Kiernan T, Mylotte D, Arnous S. Annular rupture during transcatheter aortic valve implantation: predictors, management and outcomes. Interv Cardiol. 2018;13(3):140–4.
52. Wang K, Zhao Y, Chang YH, Qian Z, Zhang C, Wang B, et al. Controlling the mechanical behavior of dual-material 3D printed meta-materials for patient-specific tissue-mimicking phantoms. Mater Des. 2016;15(90):704–12.
53. Khatri PJ, Webb JG, Rodés-Cabau J, Fremes SE, Ruel M, Lau K, et al. Adverse effects associated with transcatheter aortic valve implantation: a meta-analysis of contemporary studies. Ann Intern Med. 2013;158(1):35–46.
54. Litmanovich DE, Ghersin E, Burke DA, Popma J, Shahrzad M, Bankier AA. Imaging in transcatheter aortic valve replacement (TAVR): role of the radiologist. Insights Imaging. 2014;5(1):123–45.
55. Vukicevic M, Vekilov DP, Grande-Allen JK, Little SH. Patient-specific 3D valve modeling for structural intervention. Struct Heart. 2017;1(5):236–48.
56. VARC-3 WRITING COMMITTEE, Genéreux P, Piazza N, Alu MC, Naaf T, Hahn RT, et al. Valve Academic Research Consortium 3: updated endpoint definitions for aortic valve clinical research. Eur Heart J. 2021;42(19):1825–57.
57. Moher D, Liberati A, Tetzlaff J, Altman DG. Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. BMJ. 2009;2(339):b2535.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.