Robotic mitral valve surgeries have been done in the US since 2000; they can be performed safely by highly trained surgeons (1) and reduce hospitalization time (2). Pre-operative analysis of patients’ computed tomography (CT) scans has proven to be an invaluable tool to prepare for surgeries and screen for patients for whom minimally invasive surgery is contraindicated.

CT can aid in determining the risk of morbidity and mortality associated with cardiac surgery. The presence of coronary artery disease (CAD) in patients undergoing valve surgery worsens prognosis, and 64-slice CTA has been demonstrated to be a good tool to pre-operatively screen patients for CAD (3). In fact, the American College of Cardiology/American Heart Association recommends that candidates for major surgery should be preoperatively evaluated for ischemic heart disease (4). CT can be used for this purpose, and Russo et al proposed that CT could be the method of choice for assessing cardiac risk in patients who do not present with symptoms of ischemic heart disease (4).

Another benefit of 64-slice CT is that it has been shown to provide geometric and anatomical data on the mitral valve and the subvalvular apparatus. In patients with mitral valve regurgitation, 64-slice CT identified asymmetric deformations of the valve, which is important for mitral valve restoration surgeries (5). Mitral valve leaflet geometry may even be used to screen patients for restrictive annuloplasty [a procedure in which an undersized annuloplasty ring is inserted, which improves the apposition of the mitral valve leaflets and reduces mitral regurgitation (6)]. A study of 51 patients undergoing restrictive annuloplasty demonstrated that a posterior leaflet angle ≥45 degrees was the best predictor of postoperative regurgitation [sensitivity 100%, specificity 97%, positive predictive value (PPV) 92%, negative predictive value (NPV) 100%] (7).

Considerable aortic atherosclerotic plaques, which are associated with elevated long-term mortality after cardiothoracic surgery (8), can also be detected with CT. Such findings often lead to a change in surgical strategy—
Moodley et al. demonstrated that in the case of many patients (87%) who were found to have extensive aorto-iliac atherosclerosis or mitral annular calcification (which can also be detected with CT), the strategy was changed from minimally invasive robotic mitral valve surgery to a sternotomy, or the surgery was canceled (9). Calcification of the mitral annulus is a contraindication for robotic mitral valve repair (10).

CT can also be used to decide on an optimal cardiopulmonary bypass (CPB) strategy in minimally invasive surgery. During CPB in typical minimally invasive procedures, perfusion is achieved via the femoral artery, venous drainage via the femoral vein, and the aorta is occluded either by endoaortic balloon occlusion (EBO) or transthoracic cross-clamping (TTC). Aortic and pulmonary artery diameter is established via CT and the appropriate decisions are made—EBO use is not advised when the aortic diameter is >4.0 cm (10) and TTC should not be used when the pulmonary artery is enlarged or when the aorta is small and fragile (11). In order to successfully insert a venous cannula and achieve venous drainage during CPB, CT scans of the central veins must be analyzed to identify venous stenoses and occlusions, anomalies, or clots. Patients with venous occlusions may be poor candidates for robotic mitral valve surgery (10).

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CT is also used to assess the ilio-femoral arteries. They are evaluated for their minimal luminal diameter, tortuosity, atherosclerotic burden, abnormal angulation, and evidence of prior accesses (10). Arteries with a minimal luminal diameter <7 mm are considered poor candidates for cannulation, and patch graft femoral cannulation or axillary artery cannulation may be considered instead (10). Figure 1 shows a preoperative three-dimensional (3D) volume rendered image obtained from a CT scan, which reveals a right external iliac artery that is too tortuous and narrow (at its minimal luminal diameter) to be cannulated. In this case, the patient was cannulated on the left side instead.

In another case, a patient’s CT showed an aberrant right subclavian artery (ARSA) (Figure 2). Normally, the right subclavian artery comes off the right brachiocephalic artery, the first branch off the aortic arch. An ARSA is the last branch off the aortic arch and typically takes a retroesophageal course to reach the right side. Due to the ARSA, it was decided to alter the cannulation and myocardial preservation strategy for the procedure due to the fact that the use of aortic endoballoon occlusion is facilitated by the ability to measure simultaneous blood pressure in both arms to ensure that the balloon has not migrated into the aortic arch. Furthermore, the patient had small femoral arteries unlikely to accommodate the large caliber (21 or 23 F) arterial femoral cannulae that would be required for use of the endoballoon. Therefore the case was done with fibrillatory arrest and no aortic cross-clamp.

Additional parts of the CT scans that should be assessed are the right pleura and right hemidiaphragm. Pleural thickening is an indication of chronic inflammation and potential pleural adhesions that would prevent collapse of the right lung during surgery. In such cases, the operation is often converted to a sternotomy (10).

The position of the right diaphragm should be analyzed on CT scans to determine appropriate port placement sites (12). If the diaphragm is too elevated, it can be pulled down via a suture through the central tendon (10). Also, since transesophageal echocardiography is used to monitor cannulation prior to surgery, CT images of the esophagus must be examined for stenosis and masses (10).

Another use of CT technology in minimally invasive cardiac procedures is to predict the outcome of transcatheter aortic valve replacement (TAVR). TAVR, first performed on a human patient in 2002, is a minimally invasive technique, which involves percutaneously delivering a heart valve with the aid of a catheter, and implanting it within a diseased aortic valve (13). Paravalvular regurgitation (PAR, leakage of blood around the valve) is a potential complication of the procedure and a multicenter trial showed that it was present in 11.8% of the patients at 30 days and in 10.5% at 1 year post surgery (14). Currently, the size of the artificial valve is determined by a 2D measurement of the aortic annulus.
using an echocardiogram. Wilson et al demonstrated that using 3D measurements of the aortic annulus obtained with multidetector CT might yield valuable information regarding prosthetic valve sizing. Two parameters turned out to be the best predictors of moderate or severe PAR—the difference between the circular prosthetic valve diameter and the CT-obtained mean annular diameter (since aortic valves are oval in shape, the mean diameter is the average of the long and short diameters); and the ratio of prosthetic valve area to the CT-obtained annular area [respectively: area under the receiver-operator curve (AUC): 0.81, 95% confidence interval (CI): 0.68–0.88; AUC: 0.80, 95% CI: 0.65–0.90] (15). Valves with diameters at least 1 mm larger than the mean annular diameter and areas at least 10% larger than the aortic annular area had significantly lower rates of PAR. However, further studies need to be conducted.

Figure 2 Computed tomography (CT) scans demonstrating an aberrant right subclavian artery (ARSA)—instead of taking origin from the brachiocephalic artery the ARSA is the last branch off the aortic arch and loops around to reach the right side. (A,B) ARSA is indicated by the arrow; (C,D) three-dimensional (3D) volume rendered images obtained from a CT scan.
in order to demonstrate whether intentionally oversizing the prosthetic valves is clinically safe and feasible (15). The use of preoperative CT scanning can also assist in planning incisions for minimally invasive surgical aortic valve replacement (SAVR).

**Preoperative imaging in other robotic cardiac surgery procedures**

Vascular ring division procedures further highlight the preoperative benefit of CT. Robotically assisted totally endoscopic vascular ring division was shown to be a feasible and safe procedure (16) and CT and MRI are used preoperatively to detect vascular aberrations, airway compression, or esophageal impingement (17).

Patent ductus arteriosus repair is another procedure that can be done totally endoscopically with a robotic surgical system (16). It was established that ECG gated CT is able to clearly demonstrate a patent ductus arteriosus in adults, its size, and calcification level. Furthermore, virtual angioscopy (a CT scan postprocessing technique) allows visualization of calcification within the duct. As such, it can be utilized as a noninvasive preoperative screening method, since patients whose ducts are heavily calcified, distorted, or contain aneurysms are poor candidates for surgery (18).

CT virtual cardioscopy is an effective tool in visualizing intracardiac tumors. A case report demonstrated that a left atrial myxoma was visualized using CT virtual cardioscopy, and its anatomy was confirmed via angiocardiology and surgery (19). Since robotic atrial myxoma resections seem to be safe (20), virtual cardioscopy may become a standard for these procedures since it is superior to echocardiography and catheterization in examining the intracardiac anatomy and pathology in multiple planes (19).

**Port location determination for robotic cardiac procedures**

Robotic cardiac surgery involves placing instruments inside of patients via small ports, and as such, port placement is an important issue in surgery planning. 3D volume rendered images obtained from CT scans (Figure 3) allow the surgeon to analyze the patient’s anatomy and determine optimal locations for port placement. For instance, since pericardial calcification can be visualized on these images (Figure 3), this provides crucial information regarding port placement, or can rule out robotic surgery altogether if the pericardial calcifications are too widespread.

Ongoing research aims to further improve port location selection methodologies. Wierzbicki *et al.* developed and validated a patient-specific method to model the motion of the heart (21), which might be incorporated into surgery planning in the future. Cannon *et al.* published an algorithm that can be used to automatically determine optimal port locations for coronary artery bypass grafting (CABG) surgeries. As inputs, this algorithm takes preoperative CT images of the patient and optimal instrument and endoscope angles at each surgical site, and determines the optimal port locations. The utilization of this algorithm avoids estimation of the patient’s intrathoracic anatomy, and was shown to significantly improve CABG surgery efficiency in validation experiment on a torso model, comparing the algorithmically determined port locations to ones determined by cardiac surgeons and the literature (22). Such algorithms may be used in the future to enhance robotic surgery.

**CT for the assessment of graft patency after CABG surgery**

Thousands of CABG surgeries are performed annually
in the US and minimally invasive robotic CABG surgery has been performed in select institutions over the past 15 years (23). Unfortunately, coronary bypass graft occlusions are frequent and increase with time (24). A study of 1,074 recipients of saphenous vein grafts found that the 10-year patency of grafts was 61% (25). As such, patients need to be monitored post-surgery. Currently, the reference standard in the assessment of graft patency following CABG is invasive coronary angiography (ICA) (26). ICA began with the work of F. Mason Sones, who pioneered cine coronary arteriography and noted a correlation between symptomatic coronary disease and major coronary artery stenosis (27). ICA involves the catheterization of a patient and subsequent injection of radio opaque contrast while using X-rays to image the vasculature. Although minimally invasive, ICA comes with risks of myocardial infarction and death (28,29).

With the evolution of CT technology, the current debate is whether non-invasive computed tomography angiography (CTA) can replace catheter-based angiography in the detection of vascular occlusions. The importance of this debate is heightened for CABG patients because ICA in CABG patients is harder, more time consuming, and has a higher rate of complications (30). Furthermore, it may be easier to visualize grafts via CTA as compared to ICA (31). A large-scale meta-analysis comparing the diagnostic accuracy of ICA to CTA (with multissection CT scanners using a minimum of 16 sections) in obstructive bypass graft disease demonstrated that CTA was diagnostically reliable (sensitivity: 98%; specificity: 97%; PPV: 93%; NPV: 99%). The drawback was that some grafts (7.6%) were not assessable. The meta-analysis also demonstrated that diagnostic accuracy increased with the number of slices taken by the CT—the accuracy for 16- and 64-slice CTA was 90% and 96% respectively (P<0.001) (30).

Another study compared 64-slice CTA with ICA results in 131 patients with CABG (a total of 418 grafts were examined) and similar statistical parameters as the meta-analysis were obtained (sensitivity: 97%, specificity: 97%, PPV: 93%, NPV: 99%). Here, only 2% of the grafts were of non-assessable quality. The study also demonstrated that while the evaluable volume of bypass grafts in arrhythmic patients was significantly lower than in non-arrhythmic patients, it was still high (95 vs. 100%, P<0.01) (32).

An important milestone in CTA was the introduction of ECG gating—a protocol in which the patient is exposed to radiation only at specific points in the cardiac cycle. The first feasibility study utilizing ECG-gating on a 64-slice CT scanner demonstrated the diagnostic ability of the procedure [99% of coronary segments were of diagnostic quality when heart rate (HR) was below 63 bpm] and the fact that the effective radiation dose was very low (mean effective radiation dose: 2.1±0.6 mSv; range, 1.1–3.0 mSv) (33).

The 128-slice CT system with ECG gating was shown to perform well on graft analysis. In a study of 125 grafts (465 vessel sections), only 0.6% of the sections contained severe motion artifacts rendering the images non-diagnostic. The small percentage of poor images was even more remarkable in light of the fact that none of the patients were given medications for HR control before the CT procedures [many studies involving 64-slice CT administered HR controlling drugs prior to CT (32,34)]. Furthermore, as compared to typical 64-slice CTA with ECG gating, patients received a more than 8-fold lower radiation dose [2.3±0.3 mSv (entire thorax scanned) vs. 18.9±6.0 mSv (scan range from the aortic arch to the base of the heart)] (35).

The development of 256-slice CT enhanced image quality. In a study of well-matched patient cohorts, the image quality was better with 256-slice ECG gated CT as compared to 64-slice ECG gated CT (98.9% vs. 95.6% assessable coronary segments respectively, P<0.05). The same study also demonstrated that while the average radiation dose was not significantly different between the two groups, the contrast medium volume was significantly reduced by 17% in patients undergoing 256-slice CT, attributable to shorter imaging times when 256-slice CT is used (36). This may be beneficial, since the risk of acute renal failure post angiography is elevated in diabetic patients and patients with serum creatinine >2.0, and is likely linked to iodinated contrast imaging agents (37).

Due to the evolution of CT technology, CTA has become a promising imaging method for the assessment of coronary graft patency, which avoids the risks of ICA. In 2006, an expert panel consisting of renowned medical societies published appropriateness criteria for cardiac CT and cardiac MRI, in which they rated the use of CT for evaluation of bypass grafts in the setting of chest pain syndrome as uncertain. However, in 2009, they changed their rating to appropriate, reflecting the improvement of CT (38).

It should be noted that a drawback of CTA is that while obstructions can be detected, their physiological consequences (i.e., whether or not they cause ischemia) are harder to interpret. For instance, Nakazato et al. demonstrated that 30–49% of lesions which appeared mild on an angiogram were ischemia causing; the converse was also true, only 27% of lesions which caused a 50–69% reduction in lumen size...
resulted in ischemia. The group then proposed the use of fractional flow reserve derived from computed tomography angiography (FFR\textsubscript{CT}) to gauge the physiologic consequence of lesions and demonstrated its favorable diagnostic potential (39).

**Utilization of CT in pacemaker lead evaluation**

Biventricular pacemakers can be used to treat heart failure and conduction delay, and epicardial lead placement is a procedure that can be safely performed via minimally invasive means (minithoracotomy or video-assisted/robotically-assisted endoscopic surgery) (40). Rarely, the leads migrate, penetrate the ventricle (and sometimes the pericardium) and have to be corrected. The method most commonly used to detect location of the leads is echocardiography; however, there are reported cases of echocardiographic findings being ambiguous. CT was used in its place, with excellent results (41).

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**Footnote**

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