Utility of TEE in Anesthesia for Non Cardiac Surgery: A Practical Review

Abstract
Two dimensional echocardiography of the heart gives the accurate dimensions of cardiac anatomical structures. In addition, Doppler effect by virtue of measuring blood velocity gives critical information regarding functioning of the heart (cardiac output and flow across cardiac valves). Trans-esophageal echocardiography (TEE) has revolutionized surgical and anesthetic management in patients undergoing cardiac surgery ever since its introduction in 1980s, but its intraoperative utility in non-cardiac surgery is a new emergent dimension. We review here, the nascent and lesser studied use of TEE in patients undergoing non-cardiac surgery, concentrating on five basic views which can be rapidly viewed even by lesser trained anesthesiologists in the learning curve to provide valuable information requisite for non cardiac surgery.

Keywords: Transesophageal echocardiography; Non cardiac surgery; Doppler effect; Cardiac dimensions

Introduction

Trans esophageal echocardiography (TEE) is a semi invasive, real time, cardiac imaging modality which has come of age. In intubated patients under general anesthesia, TEE probe is introduced inside the oesophageal orifice under direct laryngoscopy and is less traumatic than when performed in awake patients. TEE is a perioperative diagnostic tool of proven efficacy which can influence surgical and anesthetic management in patients undergoing cardiac surgery [1,2]. We review here, the lesser studied and fast evolving use of TEE in patients undergoing non-cardiac surgery, concentrating on obtaining five basic views which can be rapidly reviewed to provide valuable information requisite for non cardiac surgery. Training and skill retention of 150 patients per annum in the 2 years immediately preceding 2005, which can influence surgical and anaesthetic management in patients undergoing cardiac surgery and will be willingly to participate in an accreditation process that accredits what they actually do, namely, perioperative TEE [4,5]. TEE practitioners within non-cardiac anaesthesia and intensive care medicine who have not completed fellowship training in cardiovascular anaesthesia are unlikely to qualify for Board Certification in TEE, based on the current logbook requirement of 150 patients per annum in the 2 years immediately preceding their application. We hope for a modification in this requirement as the TEE practitioners within non-cardiac anaesthesia prove the utility and scope of TEE in their field as well. Anaesthesiologists’ TEE skills complement those of cardiologists—neither identical nor competitive. Obvious differences in training and accreditation reflecting these backgrounds have been incorporated by the American Society of Echocardiography (ASE)/Society of Cardiovascular Anesthesiologists (SCA) task force on training in perioperative echocardiography. Most anesthesiologists would be willingly to participate in an accreditation process that accredits what they actually do, namely, perioperative TEE [4,5]. Advances in technology like high frequency linear transducers, harmonic imaging, digital display, left-sided contrast agents and three dimensional TEE [7] (specifically for mitral and aortic valve assessment and interventional procedures and for left ventricular volume and ejection fraction assessment) are revolutionizing.

Trans thoracic echocardiography (TTE) has been previously used as a clinical guide for treatment and follow-up in cases of septic, cardiogenic, anaphylactic, hypovolemic and spinal shock, cardiac and renal failure, pulmonary embolism, tension pneumothorax, myocardial infarction, and antihypertensive overdose. It cannot be used intraoperatively when surgical site overlaps with the site of placement of standard ultrasound probe. TEE aptly resolves this important issue by opening a new window to the heart. It provides detailed dynamic, real time information as NBE-PTE 'Testamurs' (passed the NBE exam but not board certified), TEE practitioners within non-cardiac anaesthesia and intensive care medicine who have not completed fellowship training in cardiovascular anaesthesia are unlikely to qualify for Board Certification in TEE, based on the current logbook requirement of 150 patients per annum in the 2 years immediately preceding their application. We hope for a modification in this requirement as the TEE practitioners within non-cardiac anaesthesia prove the utility and scope of TEE in their field as well. Anaesthesiologists’ TEE skills complement those of cardiologists—neither identical nor competitive. Obvious differences in training and accreditation reflecting these backgrounds have been incorporated by the American Society of Echocardiography (ASE)/Society of Cardiovascular Anesthesiologists (SCA) task force on training in perioperative echocardiography. Most anesthesiologists would be willingly to participate in an accreditation process that accredits what they actually do, namely, perioperative TEE [4,5]. Advances in technology like high frequency linear transducers, harmonic imaging, digital display, left-sided contrast agents and three dimensional TEE [7] (specifically for mitral and aortic valve assessment and interventional procedures and for left ventricular volume and ejection fraction assessment) are revolutionizing.

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about cardiac anatomy and functioning by high quality cardiac monitoring from just a distance of 1-2 mm posterior to the heart [1,2,4-8]. Ribs, obesity, pneumothorax do not produce artifacts when the TEE is being used. It can provide images even when the chest is open. Hence TEE gives better quality images than TTE. All views especially the deep transgastric are easier to attain in anaesthetized patients than in awake patients with TEE. We briefly present here the technical details of using the TEE for noncardiac surgery, including description of the 5 views mentioned earlier.

Probe insertion technique

Intraoperative TEE is performed after induction of anaesthesia and endotracheal intubation. Suction-decompression of the stomach via a nasogastric tube is performed and the tube is withdrawn into the hypopharynx. The transducer end of the TEE probe (TEE 022 Esaote; 7.5-3 MHz) is lubricated and slightly anteflexed to match the shape of an endotracheal tube. It is laryngoscopically inserted into the hypopharynx (concavity facing anteriorly) and advanced into the oesophagus with minimal force keeping a bite block in situ to avoid injury to teeth or probe damage during manoeuvring. A neutral position is attained once the TEE transducer crosses the oesophageal orifice.

Assessment, evaluation and preparation of the patients & performer

After assessment and evaluation, TEE is recommended if the nature of elective surgery or the cardiovascular pathology/status of the patient may result in severe haemodynamic, pulmonary or neurological compromise [5]. Subject to availability of equipment and expertise TEE is advocated in unexplained life threatening cardiovascular compromise persisting despite corrective measures. Based on the risk-benefit ratio TEE may be used even in patients with oral, oesophageal or gastric disease after taking additional precautions like obtaining gastroenterology consultation using a smaller probe, refraining from unnecessary probe manipulation, limiting the examination time duration and with the most experienced operator performing the examination [1,3,5]. Patients undergoing intraoperative TEE require no extra fasting or gastric preparation than that required while receiving general endotracheal anaesthesia.

Contraindications for TEE use

Written informed consent must explain the procedure and complications of TEE. Absolute contraindications are previous esophagectomy/esophagogastrectomy, oesophageal stricture, tracheoesophageal fistula, oesophageal trauma, diverticulae, tumour and recent suture lines. Relative contraindications include symptomatic hiatus hernia, oesophagitis, coagulopathy, large descending aortic aneurysm, unilateral vocal cord paralysis, oesophageal varices, post radiation therapy, Barrets esophagus and unexplained upper gastro intestinal bleed [1-3,5,8].

Views obtained through the TEE

Intraoperative Rapid Focussed TEE examination designed to obtain maximum information in shortest possible time from 5 simple views which can be rapidly attained in the following sequence (Figure 1 & 2) with practice is described below.

Mid oesophageal four chamber view (MEFCV): This is obtained at a probe depth of 30-35cm, sector depth 14 cm with the probe in neutral position (no anteflexion, retroflexion or lateral flexion) and no electronic rotation. In this long-axis view, LA forms the apex of the sector, RA lies below and to the left of LA, RV appears triangular while LV appears elliptical and length of RV is just 70% of LV. Apical, mid, and basal segments of the RV can be assessed (Figure 3). Primary diagnostic utility lies in detecting atrial septal defect, dilatation or hypertrophy of cardiac chambers, regional wall motion abnormalities, mitral and tricuspid valve disease. It’s most important utility is for the detection of intracardiac air [1,2,5,8].

![Figure 1: Midesophageal Tee Views.](image1)

![Figure 2: Transgastric Midpapillary Short Axis View.](image2)
Mid esophageal long axis two chamber view (METCV): After obtaining MEFCV electronic rotation to 90 degrees at a sector depth of 14 cm, with the probe in neutral position provides the METCV (Figure 3). Primary goals are to diagnose a left atrial appendage mass/thrombus, left ventricular apex pathology (maximum LV length must be in view to visualize the apex) and left ventricular apex systolic dysfunction [1,2,5,8].

Mid esophageal right ventricular inflow outflow tract view (MERVIOV): From the MEFCV, withdraw the probe a few cm till the aortic valve in the short axis (Mercedes Benz sign) is visualized. Keeping sector depth at 10 cm and without moving the probe, change the electronic rotation of the imaging angle to 60-90 degrees. One will visualize the right atrium, tricuspid valve, right ventricle, right ventricular outflow tract, and proximal pulmonary artery appears to “wrap around” the aortic valve and left atrium, forming a 270-degree arc (Figure 3). This view is primarily used to diagnose pulmonary valve (PV), proximal pulmonary artery and right ventricular outflow tract pathology and to gauge the right ventricular chamber and pulmonary artery size. This view is superior to MEFCV for Doppler interrogation of the tricuspid valve and is also the most reliable TEE plane for imaging the PV. The PV can be identified in its normal location adjacent to the commissure separating the right and left coronary cusps of the aortic valve which serves as an excellent anatomical landmark. Orientation of PV is perpendicular to the aortic valve, hence it is typically seen in its long axis when the AV is seen in short axis. Abnormal initial systolic leaflet motion and subsequent doming of stenotic leaflets into the PA in B-Mode and increased flow velocities through the stenotic valve with turbulence beyond the orifice in Doppler mode are characteristics of pulmonary stenosis [1,2,5,8].

Mid oesophageal bicaval view (MEBCV): After obtaining a mid oesophageal four chamber view (if the aortic valve is visualized making it a five chamber view, then retroflex the probe till the aorta disappears or else the left ventricular outflow tract opens on electronic rotation), the TEE probe is electronically rotated to between 90-110°. The TEE probe is then rotated clockwise to face the right heart to obtain the bicaval view at a sector depth of 10cm (Figure-3). Primary diagnosis of atrial septal defect, atrial myxomas and other tumours and points of entry of superior venacava (verification of correct central venous pressure line placement) and inferior venacava (fluid volume status) into the right atrium are the benefits [1,2,5,8].

Transgastric short axis midpapillary view (TGSAXMP): Keeping electronic rotation at 0⁰, the probe is anteflexed to gauge the curvature of the stomach wall and at a probe depth of about 35-40 cm and sector depth of 12cm a short axis biventricular view is obtained (Figure 3). The probe depth is adjusted to visualize the posteromedial papillary muscle of the mitral valve which appears at the 12'o'clock position. Next, the degree of anteflexion is altered for optimal visualization of the anterolateral papillary muscle. If MV leaflet chords are seen, anteflexion should be decreased, whereas not visualizing any papillary muscles indicates that anteflexion should be increased.

Primary diagnostic uses of this extremely popular view are in haemodynamically unstable patients and left ventricular dilatation, hypertrophy and systolic dysfunction (global and regional wall motion abnormalities). This is the only view in which the myocardium supplied by the LAD coronary artery, LCX coronary artery and RCA can be seen simultaneously [1,2,5,8]. This view serves to assess the RV free wall and interventricular...
septum, in addition. A pericardial effusion is visualized as a distinct echo-free space between the epicardium and pericardium.

**Troubleshooting**

On losing the anatomic orientation, it is sensible to revert to 0 degree imaging plane as most structures are better identified in the transverse plane. The structure at the apex of the sector would now be the aorta or pulmonary artery at upper esophageal level, the left atrium at mid esophageal level and the left ventricle in the transgastric view. Now by pushing in or pulling out the probe identify the unmistakable anatomical landmark, the Mercedes Benz Sign (aortic valve). By rotating the imaging plane till the desired view is attained, unknown structure is identified by it’s anatomical relations.

**Clinical utility of TEE**

A detailed description of clinical indications (a total of 14 major uses have been discussed) in non cardiac surgery warranting intraoperative TEE usage is as follows:

**Detection of hypovolemia:** Signs of circulatory insufficiency with respiratory variations in inferior vena cava diameter (IVC) measured at the cavo atrial junction indicates hypovolemia (bicaval view) [9-12]. In mechanically ventilated patients IVC diameter increases with inspiration and decreases with expiration. Absence of respiratory variations signifies that intravenous fluid administration would be ineffective in 90% of the cases. This variation is quantified by measuring the difference between the maximum and minimum diameters on M-mode and dividing it by the mean diameter (ΔIVC). A variation of ≈12% indicates that the patient is likely to respond to vascular filling, by increasing the cardiac output (Positive Predictive Value=93%. Negative Predictive Value = 92%). The minimum tidal volume during IVC measurement should be fixed at 8 ml/kg with the patient in sinus rhythm. Distensibility index differs from ΔIVC by taking the minimum diameter as the denominator (cut off 10%) while the collapsibility index [12] takes the maximum IVC diameter as the denominator. IVC has a strong correlation with the (central venous pressure) CVP (r=0.801 when CVP is less than 11mmHg as per study conducted on 70 mechanically ventilated patients by [10]and r=0.860 as per [11]). Arthur et al. [11] measured IVC at the cavo-atrial junction using TEE and ECG synchronization (to coincide with the end of the T-wave) in 95 anesthetized, mechanically ventilated patients undergoing elective cardiac surgery. They found that the IVC measured in millimeters at the cavo-atrial junction showed a positive correlation with the CVP (n = 95, r = 0.860, P < 0.0001, r (2) = 0.737, P < 0.0001). The linear regression equation [CVP = (IVC-4.004)/0.751] was prospectively tested in a cohort of 12 anesthetized, mechanically ventilated patients undergoing various hemodynamic conditions with a good correlation between the mean CVP and the calculated CVP (r = 0.923, P < 0.0001, r(2)= 0.851, P < 0.0001). Hence they concluded that IVC measured with TEE can be used to derive the CVP in anesthetized mechanically ventilated patients. It follows that TEE can semimassively measure the CVP as efficiently as invasive measures like a CVP catheter in the internal jugular or subclavian veins or a pulmonary artery catheter in non cardiac surgery too and can replace them. TEE can avoid complications such as arrhythmias, cardiac chamber injury, vascular/nerve injury, pneumothorax, hemothorax, local bleeding, hematoma, infection, thrombosis, occlusion, pulmonary embolism and post-phlebitic syndrome associated with PAC placement.

Minutiello et al. [9] compared CVP and caval index in 65 patients and reported that CVP is normal if caval index is ≥ 20% and is increased if caval index is < 20 %. Of the 70 enrolled patients, 64.3% were intubated. The most common indication of ICU admission was sepsis with hemodynamic instability (80.0%). The volume status of patients was stratified by their CVP levels as hypovolemic 15.7%, euvolemic 32.9% and hypervolemic 51.4% which correspond with the IVC-CI of 45.69 +/- 16.16%, 31.23 +/- 16.77 % and 17.82 +/- 12.36% respectively (p < 0.001). The highest significant correlation was found between the CVP and IVC-CI (r = 0.612, p < 0.001). In addition, there was a significant correlation between CVP and IVC-CI (r = 0.535, p < 0.001); and between the CVP and mean IVC (r = 0.397, p = 0.001). IVC size is an indicator of volume status and not volume responsiveness which is given by respiratory variations in IVC.

Degree of approximation of mitral papillary muscles (TGSMVP) gives an accurate indication of the intravascular fluid volume status. Approximation of both the papillary muscles (kissing papillary sign) signifies severe hypovolemia. In the same TEE view, left ventricular end diastolic area (LVEDA) measured along the endocarditis (papillary muscles included in the circle) gives a fair indication of the fluid volume status [13-16]. An LVEDA of less than 10cm² or a LVEDA index (LVEDA/BSA) of less than 5.5cm²/m² indicates significant hypovolemia. A LVEDA of more than 20cm² suggests a volume overload.

**TEE as a rescue in haemodynamically unstable patients by determining the cause of refractory hypotension**

Vasopressor therapy commenced empirically to treat hypotension can worsen the hypotension caused by left ventricular outflow tract obstruction (LVOT). Besides LVOT obstruction, TEE can diagnose right or left ventricular systolic dysfunction or failure, hypovolaemia, pericardial effusion with tamponade effect, valvular dysfunction and ruptured ventricular septum all of which are known causes of haemodynamic instability [14-19].

TEE has a definite advantage over cardiac output monitors in current use (Pulmonary Artery Catheter and Vigileo-Flotrac™) since the left ventricle can be visualized in real time for regional wall motion abnormalities. Action to restore coronary blood supply or decreasing the oxygen consumption can be immediately taken to avoid permanent ischaemic myocardial damage. Optimization of myocardial oxygen demand and supply can then be evaluated using TEE. Sheuren et al. [15] after TEE evaluation in 26 mechanically ventilated patients concluded that only the left ventricular end-diastolic area index may help predict preload in ventilated patients with early septic shock [15]. Linear regression analyses revealed a significant correlation between LVEDA and stroke volume index (r=0.59, P<0.001) and cardiac index (r=0.41, P<0.001), respectively. As per a clinical trial conducted by Wiesnack et al. [16] changes in left ventricular end-diastolic index and intrathoracic blood volume index reflect changes in the stroke volume index, whereas CVP does not. LVEDA
Management of neurosurgical patients [21-28]

TEE is extremely valuable to detect venous air embolism (VAE) in posterior fossa surgery, craniotomies in sitting position (76% incidence of VAE) and trans sphenoidal pituitary adenoma resection. TEE has greater sensitivity than precordial Doppler and detects even microbubbles so that the anaesthesiologist is forewarned of a potential escalation of the problem into massive VAE and has adequate time to forearm himself. TEE can detect patent foramen ovale (MFCV) so that surgery in sitting position can be avoided altogether in this subset of patients to prevent paradoxical air embolism. Mammano et al. [21] prospectively investigated twenty-one patients scheduled for neurosurgery in the sitting position. TEE was utilized to constantly monitor VAE and pulmonary air embolism (PAE) and their severity was quantitatively graded from 0 to 3 by a microbubbles score. Haemodynamic parameters and end-tidal CO₂ concentrations (P$_{ET}$CO₂) during VAE and PAE were also recorded. Microbubbles in the right atrium appeared in all patients and the number of patients involved in grades 0, 1, 2 and 3 of VAE was 0, 10, 3 and 8, respectively. PAE occurred in 3 patients and only followed grade 3 of VAE, appearing from 20 to 30 s after VAE. A decrease in P$_{ET}$CO₂ and an elevated pulmonary artery pressure were noted during all episodes of grades 2 and 3 VAE while a significant fall in systemic blood pressure occurred in one case of grade 2 and three cases of grade 3.

Furtado et al. [27] described two neurosurgical cases with atrial septal defect that suffered nonfatal embolic stroke in the cerebellum due to paradoxical air embolism leading to posterior inferior cerebellar artery infarcts, which were managed conservatively and had no neurological deficits. However, when Guether et al. [26] analyzed the risk of a clinically relevant venous air embolism (VAE) in 52 patients with a patent foramen ovale (PFO) undergoing surgery in semisitting position. They found that there were no deaths or new neurological defects caused by a VAE. In this series, VAE was graded as follows: grade 0 (no air bubbles visible, no air embolism), 23 patients (44.2%); grade I (air bubbles on TEE), 22 patients (42.3%); grade II (air bubbles on TEE with fall in end-tidal carbon dioxide [ETCO₂] ≤3 mm Hg), 2 patients (3.8%); grade III, air bubbles on TEE with fall in ETCO₂ >3 mm Hg, 4 patients (7.7%); grade IV, air bubbles on TEE with fall in ETCO₂ >3 mm Hg and decrease of mean arterial pressure ≥20% or increase of heart rate ≥40% (or both), 1 patient (1.9%); and grade V, VAE causing arrhythmia and hemodynamic instability necessitating cardiopulmonary resuscitation, 0 patients (0%).

Pandya et al. [28] divided patients into group I (both TEE and ETCO₂, tension monitoring indicated VAE) and group II (TEE alone indicated VAE, no significant drop in ETCO₂). No instances of cardiovascular disturbance were detected in group II, whereas the incidences of tachycardia and hypotension were 20% and 30%, respectively, in group I. None of the episodes of VAE detected by TEE (without a fall in ETCO₂) were clinically significant. They concluded that ETCO₂ monitoring is sensitive enough to detect hemodynamically significant VAE episodes.

Role of TEE in organ transplant patients

Lung and liver transplant surgeries entail massive blood loss, extensive resection and haemodynamic changes [33-38]. Haemodynamic instability is a category-1 indication for transesophageal echocardiography and TEE is invaluable in zeroing on the root cause of hemodynamic failure. Hypotension due to hypovolemia can be easily distinguished from hypotension due to primary left ventricular pump failure (TGPVM). Hypovolemia occurring despite a high CVP reading (pneumoperitoneum, trendelenberg position) can be easily missed without a TEE. Surali et al. [34], on retrospective analysis of 346 liver transplant patients and 100 TEE videotapes found that information detected intraoperatively exclusively by TEE included intracardiac defects, the potential for transpulmonary air passage, valvular stenosis or regurgitation, ventricular dysfunction including regional wall motion abnormalities, and embolization occurring at allograft reperfusion. This resulted in a major impact on patient management in 11% of patients.

TEE in trauma patients

In chest trauma patients, haemodynamic instability due to external compression of heart (by tension pneumothorax or pericardial effusion), or aortic dissection can be timely detected by TEE and treated [39-42]. Positive correlation between ECG changes, CPK measurements, CPK monoclonal antibodies values and TEE findings for detection of cardiac damage in 117 blunt chest trauma patients has been shown by Garcia Fernandez et al. [39] with TEE having better sensitivity and specificity. VAE (easily detected by TEE) is known to cause respiratory failure in severe head injury patients [43]. Ongoing blood loss in trauma patients can be monitored by serial IIVCD measurements [44,45].

TEE in liver surgery

TEE accurately measures the left atrial (LA) dimension at the aortic valve plane, mitral flow velocity integral, calculation of stroke volume and cardiac output (CO), mitral anular plane systolic excursion and right atrial area [1,2]. Pissarra et al. [46] performed 165 measurements (on 21 patients), 31 occurring during hypotension. They concluded that during acute blood loss LA dimensions changed earlier than CVP, and, in one patient, a dynamic left ventricular (LV) obstruction was observed. In 3 patients, a transient LV systolic dysfunction was documented. The comparison between 39 CO paired measurements obtained by TEE...
and PICCO. (Pulsing Medical Systems SE) revealed a statistically significant correlation (P < 0.001, r = 0.83). Vedrine et al. [47] studied the use of contrast TEE in detection of intrapulmonary shunt in patients with liver disease. They injected agitated saline through a peripheral vein and presence of microbubbles in the left heart chambers four to six times after initial appearance of contrast in the right side of the heart was an indicator of intracardiac shunt (ICS). They concluded that contrast enhanced TEE was superior to transthoracic echocardiography (TTE) for detecting ICS in patient with severe liver disease awaiting liver transplantation. They also suggested that a repeat study could be performed post transplant to evaluate the decrease or the disappearance of ICS.

Pulmonary embolism (PE)

Both surgery and trauma pose an increased risk for PE. Computed tomography is the gold standard for PE diagnosis. But when the PE is acute and central, TEE is almost equally efficacious [48-52]. Rosenbeger et al. [51] performed TEE examinations in 46 patients just before pulmonary embolectomy for signs of thromboemboli within the right, left, and main PA, and secondary signs of acute PA obstruction (right ventricular dysfunction, moderate-to-severe tricuspid regurgitation, leftward bowing of the interatrial septum). The definitive location of thromboemboli was confirmed from the surgical record. Echocardiographic evidence for the presence of PE was correctly demonstrated in 46% of all patients. The sensitivity for direct visualization of thromboemboli at any specific location was low (26%). TEE was least sensitive for thromboemboli in the left PA (17%). TEE evidence of right ventricular dysfunction (dilatation, hypokinesis, regional wall motion abnormalities of RV free wall) was observed in 96%, tricuspid regurgitation in 50%, and leftward interatrial septal bowing in 98% of examinations. This conclusively suggests that, whereas intraoperative TEE to diagnose acute PE via direct visualization is of limited utility, indirect TEE evidence of PA obstruction is highly beneficial in supporting a diagnosis of PE.

TEE guided intravascular device placement

Correct placement of CVP line, pulmonary artery catheter (PAC), pacemaker, biventricular pacemaker lead and intraaortic balloon pump can be confirmed by direct visualization of the device in the heart (Figure 6).

Non cardiac surgery in geriatric patients, patients with cardiac comorbidities and prosthetic valves

Assessment of left ventricular ejection fraction, cardiac output, early detection of regional wall motion abnormalities, assessing volume load and guiding vasopressor therapy are all benefits of TEE placement in geriatric patients as most of them present with cardiac comorbidities. After continuous monitoring with TEE during surgery, the following was observed:

- TEE was found to be of no use in 2 patients (2%).
- TEE-directed intraoperative management changes were carried out in 48% of patients.
- Intraoperative TEE-directed changes in postoperative management were documented in 25%.

d. TEE successfully used as a substitute for pulmonary artery catheter monitoring in 24% patients.

The most frequent modifications in intraoperative management were changes in drug therapy and fluid administration. Postoperative management changes were mostly made because of new diagnosis (14%) and new left ventricular wall motion abnormalities (9%). Constantly monitoring left atrial myxoma/thrombus migration by continuously visualizing the myxoma in affected patients by intraoperative TEE and TEE evaluation to facilitate clinical decision making regarding anticoagulation, cardioversion, and/or radiofrequency ablation in atrial fibrillation or flutter are other potential uses.

In adults with known congenital heart surgery, evaluation of the right ventricular outflow tract and pulmonary valve may provide important diagnostic information. The normal thickness of the RV free wall (less than 5 mm at end-diastole) is less than half that of the LV. RV hypertrophy may indicate elevated PA pressure, pulmonic stenosis (PS) or chronic cor pulmonary (RV wall thickness may exceed 10 mm when severe pulmonary hypertension raises PA pressures to systemic levels). The superior-inferior dimension of the RA at end-systole is 4.2 ± 0.4 cm, and the medial-lateral dimension is 3.7 ± 0.4 cm. RV dilatation may be seen with RV volume or pressure overload. Normally, the RV end-diastolic area is approximately 60% of the area of the LV. With progressive dilatation, RV changes from triangular to round in shape. When the RV forms part of the cardiac apex instead of the LV in MEFCV, then RV dilatation is present. With severe RV dilatation, the RV area often exceeds the LV area.

TEE is considered the diagnostic technique of choice for identifying the type of prosthetic cardiac valve, assessing its function, and diagnosing dysfunction [53]. Mechanical prosthetic valve function is assessed by firstly, confirming of proper tilting action of the occluder in the long-axis imaging plane. Secondly, verifying that the disc occluder properly lifts open and close in the short-axis imaging plane by observing one edge of the disc occluder moving in and out of the imaging plane. Normal findings include Doppler color flow images showing small leakage backflow jets at the hinge point of the disc occluder or along the site of contact between the disc and the stent. Strut fracture is a serious complication that can cause occluder malfunction and even disc embolization. Thrombus or pannus formation on the valve, can impair occluder motion, resulting in stenosis or transvalvular regurgitation.

TEE in oncosurgery patients

Oncosurgical patients often undergo preoperative chemotherapy to reduce tumour burden to facilitate surgery. Many chemotherapeutic agents notably Adriamycin are cardiotoxic and result in an acute reduction in left ventricular ejection fraction. Quantification of respiratory variation in IVCD utilizing TEE (bicaval view) should prove valuable in guiding IV fluids in this subset of patients (LVEF<40%) where tight fluid control is essential and any fluid overload may precipitate cardiac failure. TEE also serves to ascertain whether a peripherally inserted central catheter (PICC line) is correctly positioned in patients receiving concurrent chemotherapy or total parenteral nutrition.
Utility of TEE during intraoperative cardiac arrest in noncardiac surgery

Retrospective analysis of institutional TEE database by Memtsoudis et al. [54] revealed that a definitive diagnosis of the underlying pathology was established with TEE in 19 out of 22 patients with intraoperative cardiac arrest. Nine had thromboembolic events, six comprised acute myocardial ischemia, two showed hypovolemia and two patients had pericardial tamponade. In 18 patients, TEE effectively guided specific management beyond Advanced Cardiac Life Support protocols, including surgical management in 12 patients. Fourteen patients survived to leave the operating room, and 7 were eventually discharged. Hence, TEE may directly guide potentially life-saving therapy.

Patients with congenital heart disease undergoing caesarean section [55]

There have been several case reports citing the intraoperative use of TEE in pregnant patients with structural cardiac diseases, especially the four-chamber view for Eisenmenger’s syndrome.

TEE during scoliosis repair

Soliman et al. [56] utilised TEE during scoliosis repair in paediatric patients in the prone position and found TEE to give a better assessment of ventricular size and function as compared to CVP monitoring.

Safety Criteria, Complications and Limitations

Complications can be minimized by, avoiding TEE use in patients with absolute contraindications and judicious use in those with relative contraindications. The following points should be noted for a risk-free TEE use:

a) Always keeping the probe in neutral position while advancing and withdrawing,

b) Being gentle during manoeuvres,

c) Lubrication of TEE probe and

d) Application of a bite block.

Important limitations to TEE include the fact that certain regions of the heart and great vessels cannot be well visualized (most of these limitations may be overcome by more advanced technology, 3D echo and new imaging planes). The procedure is usually safe, but insertion and manipulation of the TEE probe can directly traumatize the airway and oesophagus, leading to orodental or laryngopharyngeal trauma, oesophageal bleed, perforation, dysphagia, hoarseness and bacteraemia [57-63]. Upper airway obstruction by a TEE probe [61] and average 8cm H2O increase in tracheal cuff pressure (so that cuff pressure exceeded 35cm H2O in 17 out of 38 patients) during routine TEE probe insertion [63] has also been reported. Indirect effects of TEE include haemodynamic changes and pulmonary effects of airway manoeuvring and distraction of new TEE operator from intraoperative patient care [57-63]. Atrial and ventricular arrhythmias due to direct cardiac irritation from the probe may occasionally occur. Misinterpretation of TEE images is another hazard that can misguide the operator, resulting in improper clinical decisions by the anesthesiologist and surgeon leading to avoidable perioperative complications. This is thwarted by adequate training and experience [3,4].

Conclusion

Even though TEE has a variety of clinical indications, it may not be readily available to every anaesthesiologist. Nevertheless, all anesthesiologists should have a basic training in its operation and views. TEE has several advantages, for both cardiac and noncardiac surgeries. Moreover, it does not interfere with the ongoing surgical process and has carved a niche for itself, especially in non-cardiac surgery in high risk population. It is particularly beneficial (both in the operating room and ICU) in patients with haemodynamic instability, pre-existing cardiac illness, chronic renal failure, transplant recipients and oncoursurgical patients. It also has a special importance in early detection of venous air embolism and guiding its management. Structured training program and adequate exposure to the use of TEE is the need of the hour.

References


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Utility of TEE in Anesthesia for Non Cardiac Surgery: A Practical Review


