EXPERT CONSENSUS STATEMENT

Basic Perioperative Transesophageal Echocardiography Examination: A Consensus Statement of the American Society of Echocardiography and the Society of Cardiovascular Anesthesiologists

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Members of the Councils on Perioperative Echocardiography are listed in the Appendix.

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**INTRODUCTION**

This consensus statement by the American Society of Echocardiography (ASE) and the Society of Cardiovascular Anesthesiologists (SCA) describes the significant role of a basic...
perioperative transesophageal echocardiography (TEE) cardiac examination in the care and treatment of an unstable surgical patient. The use of a noncomprehensive basic PTE examination to delineate the cause of hemodynamic instability was originally proposed for the emergency room and neonatal intensive care unit settings and is meant to be complementary to comprehensive echocardiography. However, the principal goal of a basic PTE examination is intraoperative monitoring. Whereas this may encompass a broad range of anatomic imaging, the intent of noninvasive monitoring should focus on cardiac causes of hemodynamic or ventilatory instability, including ventricular size and function, valvular anatomy and function, volume status, pericardial abnormalities and complications from invasive procedures, as well as the clinical impact or etiology of pulmonary dysfunction. The basic PTE examination is not designed to prepare practitioners to use the full diagnostic potential of transesophageal echocardiography (TEE). Therefore, a basic PTE practitioner should be prepared to request consultation with an advanced PTE practitioner on issues outside the scope of practice as defined within these guidelines. Echocardiographic assessments that influence the surgical plan are specifically excluded from this consensus statement, because their acquisition requires an advanced PTE skill set.

The purposes of the current document are

1. to review concisely the history of basic PTE certification,
2. to define the prerequisite medical knowledge,
3. to define the necessary training requirements,
4. to recommend an abbreviated basic PTE examination sequence,
5. to summarize the appropriate indications of basic PTE examination, and
6. to define maintenance of competence and quality assurance.

HISTORY

TEE was introduced to cardiac operating rooms in the early 1980s. Many guidelines have been written that further expand on its utility to facilitate surgical decision making. The idea of distinguishing basic PTE skills was incorporated into the American Society of Anesthesiologists (ASA) and SCA practice guidelines for perioperative TEE, published in 1996. In 2002, training guidelines in perioperative echocardiography that include specific case number recommendations for training in basic and advanced PTE echocardiography were endorsed by the ASE and the SCA. The evolution of the perioperative echocardiographic guidelines is summarized in Table 1.

The National Board of Echocardiography (NBE) was created in 1998 as a collaborative effort between the ASE and the SCA. The mission of the NBE is “to improve the quality of cardiovascular patient care by developing and administering examinations leading to certification of licensed physicians with special knowledge and expertise in echocardiography,” which is accomplished by

1. overseeing the development and administration of the Adult Special Competency in Echocardiography Examination, the Advanced Perioperative TEE Examination (PTEeXAM), and the Basic PTEeXAM;
2. recognizing physicians who successfully complete the examinations as test takers; and
3. certifying physicians who have fulfilled training and/or experience requirements in echocardiography as diplomates of the NBE.

In 2006, the ASA House of Delegates approved the development and implementation of a program focused on basic echocardiography education. In 2009, a memorandum of understanding between the NBE and the ASA established a strategic partnership to mutually promote an examination and certification process in basic PTE echocardiography. Specifically, the basic PTE scope of practice was defined as the limited application of a basic PTE examination to “non-diagnostic monitoring within the customary practice of anesthesia.” Because the goal of, and training in, Basic PTE echocardiography is focused on intraoperative monitoring rather than specific diagnosis, except in emergent situations, diagnoses requiring intraoperative cardiac surgical intervention or postoperative medical/surgical management must be confirmed by an individual with advanced skills in TEE or by an independent diagnostic technique.” A comprehensive and quantitative examination is thus not in the scope of the basic PTE examination, but those performing basic PTE echocardiography must be able to recognize specific diagnoses that may require advanced imaging skills and competence.

NBE criteria for certification in basic PTE echocardiography include

1. possession of a current medical license,
2. current board certification in anesthesiology,
3. completion of one of the perioperative TEE training pathways (Table 2), and
4. passing the Basic PTEeXAM or Advanced PTEeXAM.

MEDICAL KNOWLEDGE

PTE echocardiography is an invasive medical procedure that carries rare but potentially life threatening complications and therefore must be performed only by qualified physicians. The application of basic PTE echocardiography can often dramatically influence a patient’s intraoperative management. A thorough understanding of anatomy, physiology, and the surgical procedure is critical to appropriate application. Because of the risks, technical complexity, and potential impact of TEE on perioperative management, the basic PTE echocardiographer must be a licensed physician. Previous guidelines have addressed the cognitive knowledge and technical skills necessary for the successful use of PTE and are summarized in Table 3. The NBE’s Basic PTEeXAM knowledge base content outline is described in Table 4.
The technical skills needed to acquire these 20 views, it is nonetheless a realistic expectation that a basic PTE examination focus on encompassing the 11 most relevant views, which can provide anesthesiologists with the necessary information to use basic PTE echocardiography as a tool for diagnosing the general etiology of hemodynamic instability in surgical patients. If complex pathology is anticipated or suspected (e.g., valvular abnormality or aortic dissection), appropriate consultation with an advanced echocardiographer is indicated.

Figure 1 demonstrates the ASE and SCA comprehensive 11-view basic PTE examination. The basic PTE examination starts in the midesophageal (ME) four-chamber view. It is the expectation of this writing group that a basic PTE examination be performed on each patient as a standard examination. Once completed and stored, a more focused examination can be used for monitoring and to track changes in therapy. As noted in prior guidelines, this writing group also recognizes that individual patient characteristics, anatomic
The probe) or to the right (clockwise rotation of the probe) is permissible. Turning the probe to the left (counterclockwise rotation of the probe) may limit the ability to perform every aspect of the examination and, furthermore, that there may be other entirely acceptable approaches and views of an intraoperative examination, provided they obtain similar information in a safe manner.

Table 2 The NBE’s Basic PTE training pathways

<table>
<thead>
<tr>
<th>Clinical experience in basic PTE echocardiography</th>
<th>Supervision of training</th>
<th>Continuing medical education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supervised training pathway</td>
<td>≥150 basic PTE echocardiographic examinations studied under supervision</td>
<td>≥50 of the 150 basic intraoperative transesophageal echocardiographic examinations must be performed and interpreted under supervision throughout the procedure</td>
</tr>
<tr>
<td>Practice experience pathway*</td>
<td>≥150 basic intraoperative transesophageal echocardiographic examinations performed and interpreted within 4 y of application, with ≤25 examinations in any 1 y</td>
<td>Supervision not required</td>
</tr>
</tbody>
</table>

Adapted with permission from Anesthesiology.

*The practice experience pathway will not be available to those completing their anesthesiology residency training after June 30, 2016.

Table 3 Recommended training objectives for basic PTE training

<table>
<thead>
<tr>
<th>Cognitive skills</th>
<th>Technical skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Knowledge of the physical principles of echocardiographic image formation and blood velocity measurement</td>
<td>1. Ability to operate ultrasonographs, including the primary controls affecting the quality of the displayed data</td>
</tr>
<tr>
<td>2. Knowledge of the operation of ultrasonographs, including all controls that affect the quality of data displayed</td>
<td>2. Ability to insert a transesophageal echocardiographic probe safely in an anesthetized, tracheally intubated patient</td>
</tr>
<tr>
<td>3. Knowledge of the equipment handling, infection control, and electrical safety associated with the techniques of perioperative echocardiography</td>
<td>3. Ability to perform a basic PTE echocardiographic examination and differentiate normal from markedly abnormal cardiac structures and function</td>
</tr>
<tr>
<td>4. Knowledge of the indications, contraindications, and potential complications of perioperative echocardiography</td>
<td>4. Ability to recognize marked changes in segmental ventricular contraction indicative of myocardial ischemia or infarction</td>
</tr>
<tr>
<td>5. Knowledge of the appropriate alternative diagnostic techniques</td>
<td>5. Ability to recognize marked changes in global ventricular filling and ejection</td>
</tr>
<tr>
<td>6. Knowledge of the normal tomographic anatomy as revealed by perioperative echocardiographic techniques</td>
<td>6. Ability to recognize air embolization</td>
</tr>
<tr>
<td>7. Knowledge of commonly encountered blood flow velocity profiles as measured by Doppler echocardiography</td>
<td>7. Ability to recognize gross valvular lesions and dysfunction</td>
</tr>
<tr>
<td>8. Knowledge of the echocardiographic manifestations of native valvular lesions and dysfunction</td>
<td>8. Ability to recognize large intracardiac masses and thrombi</td>
</tr>
<tr>
<td>9. Knowledge of the echocardiographic manifestations of cardiac masses, thrombi, cardiomyopathies, pericardial effusions, and lesions of the great vessels</td>
<td>9. Ability to detect large pericardial effusions</td>
</tr>
<tr>
<td>10. Knowledge of the echocardiographic presentations of myocardial ischemia and infarction</td>
<td>10. Ability to recognize common echocardiographic artifacts</td>
</tr>
<tr>
<td>11. Knowledge of the echocardiographic presentations of normal and abnormal ventricular function</td>
<td>11. Ability to communicate echocardiographic results effectively to health care professionals, the medical record, and patients</td>
</tr>
<tr>
<td>12. Knowledge of the echocardiographic presentations of air embolization</td>
<td>12. Ability to recognize complications of perioperative echocardiography</td>
</tr>
</tbody>
</table>

Adapted with permission from Anesth Analg 2002;94:1384-1388.

variations, pathologic features, or time constraints imposed on performing the basic PTE examination may limit the ability to perform every aspect of the examination and, furthermore, that there may be other entirely acceptable approaches and views of an intraoperative examination, provided they obtain similar information in a safe manner.

ME Four-Chamber View

The ME four-chamber view is obtained by advancing the probe to a depth of approximately 30 to 35 cm until it is immediately posterior to the left atrium (Figure 3, Video 1 [available at www.onlinejase.com]). Turning the probe to the left (counterclockwise rotation of the probe) or to the right (clockwise rotation of the probe) is performed to center the mitral valve (MV) and left ventricle in the sector display. The image depth is then adjusted to ensure viewing of the left ventricular (LV) apex. The multiplane angle should be rotated to approximately 10° to 20° until the aortic valve (AV) or LV outflow tract (LVOT) is no longer in the display and the tricuspid annular dimension is maximized. Because the apex is at a slightly inferior plane to the left atrium, slight retroflexion may be required to align the MV and LV apex. Required structures seen include the right atrium, interatrial septum (IAS), left atrium, MV, tricuspid valve (TV), left ventricle, right ventricle, and interventricular septum. This view will allow the identification of both the anterior and posterior leaflets of the MV, the TV septal leaflet adjacent to the interventricular septum, to the right of the
sector display, and the TV posterior leaflet adjacent to the RV free wall, to the left of the display. Diagnostic information regarding chamber volume and function, MV and TV function, and assessment of global LV and right ventricular (RV) systolic function and of regional LV inferoseptal and anterolateral walls can be determined. In the ME four-chamber view (Figure 4), the basal anterolateral, mid anterolateral, and apical lateral wall segments are perfused by the left anterior descending (LAD) or left circumflex (LCX) coronary artery, the apical septum and the apical cap by the LAD coronary artery, the mid inferoseptum by the right coronary artery (RCA) or LAD coronary artery, and the basal inferoseptum by the RCA.17 A color flow Doppler sector with the Nyquist limit set to 50 to 60 cm/sec should be placed over both the MV and TV to aid in the identification of valvular pathology (regurgitation and/or stenosis), as well as to the IAS to identify shunt flow.

**ME Two-Chamber View**

From the ME four-chamber view, rotating the multiplane angle forward to between 80° and 100° until the right ventricle disappears from the image will develop the ME two-chamber view (Figure 5, Video 2 [available at www.onlinejase.com]). Structures seen in the image include the left atrium, MV, left ventricle, and left atrial appendage. Diagnostic information obtained from this view includes global and regional LV function, MV function, and regional assessment of the LV anterior and inferior walls. The basal inferior and mid inferior wall segments are perfused by the RCA, whereas the apical inferior, apical cap, apical anterior, mid anterior, and basal anterior wall segments are perfused by the LAD coronary artery (Figure 4). A color flow Doppler sector with the Nyquist limit at 50 to 60 cm/sec should be applied over the MV to aid in the identification of valvular pathology (regurgitation and/or stenosis). The coronary sinus is seen in short axis (SAX), as a round structure immediately superior to the basal inferior LV segment.

**ME Long-Axis (LAX) View**

From the ME two-chamber view, rotating the multiplane angle forward to between 120° and 160° until the LVOT and AV come into the display develops the ME LAX view (Figure 6, Video 3 [available at www.onlinejase.com]). Visualized structures include the left atrium, MV, left ventricle, LVOT, AV, and proximal ascending aorta. This view offers diagnostic information regarding chamber volume and function, MV and AV function, LVOT pathology, and regional assessment of the left ventricle. The basal inferolateral and mid inferolateral wall segments are perfused by the RCA or LCX coronary artery, whereas the apical lateral, apical cap, apical anterior, mid anteroseptum, and basal anteroseptum wall segments are perfused by the LAD coronary artery (Figure 4). Color flow Doppler can be applied to the MV, LVOT, and AV to aid in the identification of valvular pathology (regurgitation and/or stenosis).

**ME Ascending Aortic LAX View**

Withdrawing the probe from the ME LAX view allows imaging of the LVOT of the ascending aorta (Figure 7, Video 4 [available at www.onlinejase.com]). The right pulmonary artery (PA) is adjacent to the esophagus and posterior to the ascending aorta. When the image is centered on this structure, counterclockwise rotation results in LAX imaging of the main PA and the pulmonary valve (PV). Because the LAX of the PA is parallel to the insonation beam, this is an optimal view for pulsed-wave or continuous-wave Doppler of the RV outflow tract (RVOT) or PV. Proximal pulmonary emboli can sometimes be seen from this view.

**ME Ascending Aortic SAX View**

From the image of the main PA, rotating the multiplane angle back to 20° to 40° images the bifurcation of the PA, the SAX view of the ascending aorta, and the SAX view of the superior vena cava (ME ascending aortic SAX; Figure 8, Video 5 [available at www.onlinejase.com]). Structures seen in this view include the proximal ascending aorta, superior vena cava, PV, and proximal (main) PA. Proximal pulmonary emboli can sometimes be seen from this view.

**ME AV SAX View**

Advancing the probe from the ME ascending aortic SAX view results in SAX imaging of the AV (ME AV SAX; Figure 9, Video 6 [available at www.onlinejase.com]). The AV cusps should be clearly identified. For a trileaflet valve, the left coronary cusp should be posterior and on the right side of the image. The noncoronary cusp is adjacent to the IAS. The right coronary cusp is anterior and adjacent to the RVOT. Color flow Doppler can be applied over the AV to aid in identifying aortic regurgitation.

**ME RV Inflow-Outflow View**

From the ME ascending aortic SAX view, the probe is advanced and turned clockwise to center the TV in the view, while the multiplane angle is rotated forward to between 60° and 90° until the RVOT and the PV appear in the display, indicating the ME RV inflow-outflow view (Figure 10, Video 7 [available at www.onlinejase.com]). Structures seen in this view include the left atrium, right atrium, TV, right ventricle, PV, and proximal (main) PA. The RV free wall is visualized on the left of the display, while the RVOT is on the right. This view offers diagnostic information regarding RV volume and function and TV and PV function. Color flow Doppler can be applied to the TV and PV to aid in the identification of valvular pathology (insufficiency or stenosis). If a parallel Doppler beam alignment with the tricuspid regurgitation color jet is possible, the RV systolic pressure can be estimated using the modified Bernoulli equation:

\[
\text{RV systolic pressure} = 4 \times (\text{tricuspid regurgitation peak velocity jet})^2 + \text{central venous pressure},
\]

where central venous pressure is measured using a central venous line or is estimated. RV systolic pressure equals PA systolic pressure if there is no pulmonary stenosis, which is easily excluded by TEE. If a parallel Doppler beam alignment is not possible, significant underestimation of the jet velocity will occur, resulting in underestimation of RV systolic pressure.
From the ME RV inflow-outflow view, the multiplane angle is rotated forward to 90° to 110° and the probe is turned clockwise to the ME bicaval view (Figure 11, Video 8 available at www.onlinejase.com). From this view, catheters or pacing wires entering the right atrium from the superior vena cava are well imaged. Structures seen in the

**ME Bicaval View**

From the ME RV inflow-outflow view, the multiplane angle is rotated forward to 90° to 110° and the probe is turned clockwise to the ME bicaval view (Figure 11, Video 8 available at www.onlinejase.com). From this view, catheters or pacing wires entering the right atrium from the superior vena cava are well imaged. Structures seen in the
view include the left atrium, right atrium, right atrial appendage, and IAS. Motion of the IAS should be observed because atrial septal aneurysms are associated with interatrial shunts. Color Doppler of the IAS, including the use of a lower Nyquist limit setting, may be used to assess the presence of a low-velocity interatrial shunt. Agitated saline may also be injected after the administration of a Valsalva maneuver for further documentation of a right-to-left component.

**TG Midpapillary SAX View**

From the ME four-chamber view (at 0°), the probe is advanced into the stomach and anteflexed to come in contact with the gastric wall. The multiplane angle should remain at 0°. Proper positioning requires a two-step process. First, probe depth is manipulated until the posteromedial papillary muscle comes into view at the top of the image display. Visualization of the MV leaflet chords indicates that the probe should be advanced, whereas not visualizing any papillary muscles indicates that the probe is too deep and should be withdrawn. Once the posteromedial papillary muscle is in view, visualization of the anterolateral papillary muscle is optimized by varying the degree of anteflexion. If MV leaflet chords are seen, anteflexion should be decreased, whereas not visualizing any papillary muscles indicates that anteflexion should be increased.

The TG midpapillary SAX view provides significant diagnostic information and can be extremely helpful in hemodynamically unstable patients (Figure 12, Video 9 [available at www.onlinejase.com]). LV volume status, systolic function, and regional wall motion can be obtained in this view. This is the only view in which the myocardium supplied by the LAD coronary artery, LCX coronary artery, and RCA can be seen simultaneously (Figure 4). The inferior wall segment is perfused by the RCA.
The inferoseptum is perfused by either the RCA or the LAD coronary artery. The anteroseptum and anterior wall segments are perfused by the LAD coronary artery. The anterolateral wall segment is perfused by either the LAD coronary artery or the LCX coronary artery. Finally, the inferolateral wall segment is perfused by either the RCA or the LCX coronary artery. The development of a new wall motion abnormality in one of these regions could indicate myocardial ischemia. A pericardial effusion can be seen as a distinctive echo-free space separating the epicardium from the pericardium. The ability to simultaneously monitor and acquire all of this information makes the TG midpapillary SAX view very popular for intraoperative monitoring.

**Descending Aortic SAX and LAX Views**

Imaging of the descending thoracic aorta during a basic PTE examination is easily performed, because the aorta is immediately adjacent to the esophagus in the mediastinum. The descending aorta is visualized by turning the probe to the left from the ME four-chamber view until the descending thoracic aorta comes into the display. The SAX view of the aorta is obtained at a multiplane angle of 0° (Figure 13, Video 10 [available at www.onlinejase.com]), while the LAX view is obtained at a multiplane angle of approximately 90° (Figure 14, Video 11 [available at www.onlinejase.com]). Image depth should be decreased to enlarge the size of the aorta and the focus set to be in the near field. Finally, gain should be increased in the near field to optimize imaging. While keeping the aorta in the center of the image, the probe can be advanced and withdrawn to image the entire descending aorta. Because there are no internal anatomic landmarks in the descending aorta, describing the location of pathology may be difficult. One approach to this problem is to identify the location in terms of distance from the left subclavian artery and the location in the vessel wall relative to the esophagus. For follow-up examinations, the distance of the probe from the incisors should be reported. This view offers diagnostic information about aortic pathology, including aortic diameter, aortic atherosclerosis, and aortic dissection. Additionally, if left pleural fluid is present, this view offers visualization of the fluid in the far field. A right pleural effusion may be imaged by turning the probe further clockwise to image the right chest.

**INDICATIONS**

The ASA practice guidelines recommend “appropriateness” criteria for performing basic and advanced PTE echocardiography in the...
context of the condition of the patient, the risks of the procedure, and the specific circumstances. These same ASA practice guidelines recommend basic PTE echocardiography when the nature of the planned surgery or the patient’s known or suspected cardiovascular pathology might result in severe hemodynamic, pulmonary, or neurologic compromise. In addition, when available, basic PTE echocardiography should be used when unexplained life-threatening circulatory instability persists despite corrective therapy. The goals of a basic PTE examination in a patient with hemodynamic instability include early diagnosis of the etiology of hypotension despite the use of inotropic and vasoactive support and guidance of therapeutic interventions to treat the underlying cause. Failure to take early corrective action may lead to end-organ damage and perioperative mortality. Multiple reports in the literature support the use and delineate the impact of transesophageal echocardiographic guidance and intraoperative decision making. Incidental findings play a large role in this impact and can significantly influence the surgical procedure and outcome.

Global and Regional LV Function

Determination of global LV systolic function is one of the most common indications of a basic PTE examination. Several techniques for acquiring quantitative measures of global LV systolic function have been well described and are beyond the scope of this document. Nonetheless, most basic echocardiographers rely on qualitative, visual estimation of systolic function. This method of determination is far from precise but allows a basic echocardiographer to identify those patients who might benefit from inotropic therapies. Multiple publications support the use of TEE in patients with severe hemodynamic disturbances and unknown ventricular function. Regional wall motion analysis using a 17-segment wall motion score described in the ASE guidelines can be performed using the ME four-chamber, ME two-chamber, and ME LAX views. However, visualization of 6 midpapillary segments from the TG midpapillary SAX view may suffice and has been shown to have prognostic importance.

The TG midpapillary SAX view provides significant diagnostic information pertaining to regional and global ventricular function in the hemodynamically unstable patient. However, it is the recommendation of the writing committee that a physician trained in basic PTE echocardiography also use the ME four-chamber, ME two-chamber, and ME LAX views for a more comprehensive evaluation and for monitoring of global and regional LV function.

RV Function

Several techniques for acquiring quantitative measures of global RV systolic function have been well described. Nonetheless, most basic echocardiographers rely on a qualitative, visual estimation of systolic
function. Evaluation of RV function should be routinely performed when assessing hypotensive patients. For example, patients undergoing liver transplantation are at increased risk for hypotension secondary to RV failure. Patients presenting for liver transplantation with pulmonary hypertension have additional risk for RV dysfunction secondary to acute changes in pulmonary pressures associated with volume shifts and acid base disturbances during transplantation. Use of basic PTE echocardiography in this population allows rapid determination of cardiac status and therapeutic advantages over invasive monitoring alone. Wax et al. showed TEE to be safe and effective in the liver transplantation population despite the presence of esophageal disease and coagulopathies.

It is the recommendation of the writing committee that a physician trained in basic PTE echocardiography evaluate the right ventricle in cases of refractory hypotension and that basic PTE monitoring be considered for patients at high risk for RV dysfunction, in particular those patients undergoing nonthoracic procedures in whom direct inspection of the right ventricle is not possible.

Hypovolemia
Hypovolemia is a common cause of hemodynamic instability in the perioperative period. The most common echocardiographic parameters used to diagnose hypovolemia are LV end-diastolic diameter and LV end-diastolic area obtained in the TG midpapillary SAX view. In an emergent setting, a transesophageal echocardiographic probe can be placed quickly and provides real-time assessment of LV cavity size. Acute blood loss causes changes in LV end-diastolic area, PA occlusion pressure, and LV end-diastolic wall stress, even in patients with LV wall motion abnormalities. Compared with baseline imaging, measurements of LV end-diastolic area can be used as an indirect measurement of LV preload and can be used to monitor response to fluid therapy. Compared with the more invasive PA catheterization, TEE has been shown to provide a better index of LV preload in patients with normal LV function. More advanced Doppler-derived data can also be obtained, but this is time-consuming, requires advanced training, and may have limited accuracy in anesthetized patients. Relative changes between baseline status and the critical event, however, remain useful in detecting acute changes in LV preload.

The use of basic PTE echocardiography as a monitor includes both intermittent acquisition of images and ongoing live imaging, particularly related to the TG midpapillary SAX view. A certified echocardiographer (basic or advanced) must be involved in the evaluation of images and its use to effect changes in management, whether it be used to direct volume resuscitation or pressor administration. It is outside the scope of practice for other individuals participating in patient management to interpret the basic PTE images and direct therapy, but it is reasonable for these individuals to request interpretation and management guidance from anesthesiologist echocardiographers.

It is the recommendation of the writing committee that a physician trained in basic PTE echocardiography use the TG midpapillary SAX view to monitor and guide a hypovolemic patient’s response to fluid and blood component therapy.

Basic Valvular Lesions
Practitioners of basic PTE echocardiography need familiarity with basic valvular lesions. This includes knowledge of color flow Doppler assessment of valvular regurgitation for the AV, MV, TV, and PV. Although specific semiquantitative assessments do not have to be obtained, differentiation of mild from moderate versus severe degrees of insufficiency should be possible with visual inspection of regurgitant jet area within the receiving chamber and vena contracta width. Caution should be used when assessing the severity of eccentric jets. The mechanism of any regurgitant jet may require consultation with a physician with advanced PTE capabilities. Rapid assessment of possible stenotic valvular lesions can be made by visualizing leaflet motion and using continuous-wave Doppler through the valve in any imaging plane in which blood flow is parallel to the interrogating continuous-wave Doppler beam.

Complete assessment of valvular regurgitant and stenotic lesions is outlined in multiple ASE guideline documents. The assessment of prosthetic valve function should be performed by a physician with advanced PTE knowledge. It is the recommendation of the writing committee that a physician trained in basic PTE echocardiography use the complete basic PTE examination to qualitatively delineate valvular regurgitation and/or stenosis. However, if the valve lesion is considered severe, or if comprehensive quantification is required to ultimately determine the need for intervention, a consultation with an advanced PTE echocardiographer is necessary to confirm the severity and etiology of the valve pathology.

Pulmonary Embolism (PE)
Both surgery and trauma pose an increased risk for PE. Thus, anesthesiologists may be responsible for both PE diagnosis and treatment. Although TEE is not the gold standard for PE diagnosis, it compares well with computed tomography when the PE is acute and central. Moreover, TEE is often readily available to anesthesiologists, and its use does not interfere with ongoing surgery. The sensitivity of two-dimensional TEE to diagnose a PE by direct visualization of a thrombus in the PA is actually quite low, but studies using TEE to diagnose hemodynamically significant PEs have shown far better diagnostic sensitivity. Echocardiographic findings consistent with acute PE include signs of RV dysfunction (e.g., RV dilation, RV hypokinesis) and atypical regional wall motion abnormalities of the RV free wall

In the opinion of the writing committee, the echocardiographic diagnosis of a PE using direct evidence often requires advanced PTE skills. In addition, previously recommended cognitive and technical objectives for basic PTE training have not included PE. However, it is the recommendation of the writing committee that a physician trained in basic PTE echocardiography at least be able to use the ME four-chamber, ME ascending aortic SAX, and ME RV inflow-outflow views to identify indirect echocardiographic findings consistent with a PE, such as the presence of thrombus and/or signs of RV dysfunction, before the initiation of treatment.

Neurosurger y: Air Embolism
Venous air embolism (VAE) is a common occurrence during craniotomies in the sitting position and has an incidence as high as 76%. Although the vast majority of VAEs are small with little clinical significance, the sequelae of massive VAE and paradoxical embolism across a patent foramen ovale can be catastrophic. Thus, early detection and treatment are necessary. Basic PTE echocardiography offers the advantage of providing both real-time data and a visual quantification of a VAE. TEE is a more sensitive method for the detection of VAE than precordial Doppler. In fact, it is potentially too sensitive, in that TEE can detect hemodynamically insignificant microbubbles. Nevertheless, detection of these microbubbles may alert the clinician to an insignificant problem that can easily be addressed before it becomes significant. Last, basic PTE echocardiography allows the
Pericardial Effusion and Thoracic Trauma

Echocardiography plays an integral part in the evaluation of trauma involving the thoracic cavity. In trauma, rapid diagnosis and intervention are crucial to optimizing patient outcomes. The value of ultrasonography has long been recognized in the trauma literature, as it is now part of the Focused Assessment With Sonography in Trauma examination. Similarly, TEE offers a mobile diagnostic tool that provides a rapid, accurate diagnosis of pericardial effusions, traumatic aortic injuries, and cardiac contusions. Both physical trauma (blunt or penetrating thoracic trauma) and iatrogenic trauma (during invasive procedures) can result in the accumulation of a pericardial effusion. If the effusion accumulates rapidly, hemodynamic instability may ensue, and TEE can facilitate treatment with pericardiocentesis. Many publications support the use of TEE for traumatic aortic injury given the safety, portability, and high diagnostic accuracy of this modality.

Nonetheless, it is important to keep in mind that visualization of the distal ascending aorta and aortic arch are quite limited via TEE. Diagnosis of cardiac contusions may also be difficult and limited in that there is no one diagnostic test for this condition. When used in conjunction with transthoracic echocardiography, serial electrocardiography, and serial myocardial enzyme assessment, TEE provides valuable diagnostic information. However, caution should be used with TEE probe placement and manipulation because of a potential coexisting esophageal or cervical spine injury.

Previously recommended training objectives for basic PTE training included the requirement for knowledge of the echocardiographic manifestations of pericardial effusions and lesions of the great vessels as appropriate cognitive skills. Thus, it is the recommendation of the writing committee that a physician trained in basic PTE echocardiography use a complete basic PTE examination to identify patients at risk for right-to-left shunts and be able to detect the early entrainment of intracardiac air.

Simple Congenital Heart Disease in Adults

Transthoracic echocardiographic assessment of adult patients with complex congenital heart disease usually requires a meticulous sequential evaluation that requires the knowledge and experience of an advanced PTE echocardiographer. Although adult congenital heart lesions have not previously been included within the scope of basic cognitive echocardiographic skills, several basic congenital lesions may have an impact on intraoperative care (as discussed under “Neurosurgery: Air Embolism”) and should be recognized by a practitioner with basic PTE training. A patent foramen ovale and/or secundum atrial septal defect (ASD) is generally easily recognized via two-dimensional and color flow Doppler imaging in the ME bicaval view as a defect in the central portion of the IAS and should be considered in patients in whom there is high clinical suspicion of an otherwise unexplainable right-to-left shunt (hypoxia) or left-to-right shunt. However, an advanced PTE echocardiographer should be consulted if further echocardiographic interrogation of the entire IAS is warranted to exclude more complex congenital lesion of the IAS, including smaller secundum ASDs, primum ASDs, or more difficult to visualize sinus venous ASDs.

Ventricular septal defects are classified on the basis of their location (perimembranous, muscular, double committed outlet, inlet) or their pathophysiology (postinfarction) and can be associated with significant hemodynamic instability. Although a basic echocardiographer may perform a basic PTE examination with two-dimensional and color flow Doppler using the ME four-chamber, ME two-chamber, and ME AV LAX views to evaluate a patient for a ventricular septal defect, this writing committee believes that this type of diagnostic interrogation usually requires advanced PTE skills. Thus, it is the recommendation of the writing committee that a physician trained in basic PTE echocardiography use a complete basic PTE examination to identify basic adult congenital heart disease as a potential mechanism for right-to-left or left-to-right shunts in a patient with unexplained hypoxia or hemodynamic instability. However, the echocardiographic diagnosis and directed intervention for more complex adult congenital heart disease, including ventricular septal defects and less commonly encountered ASDs, require consultation with an advanced PTE echocardiographer.

MAINTENANCE OF COMPETENCE AND QUALITY ASSURANCE

After an anesthesiologist echocardiographer has obtained basic PTE certification, he or she should continue to perform a minimum of 25 examinations per year to maintain his or her skills and competence. Maintenance of competence by regularly participating in local or national echocardiographic continuing medical education approved conferences or training courses is strongly recommended. Each basic PTE examination should be organized according to current professional standards regarding image acquisition, image storage, and reporting. All hospital-based ultrasound systems should allow for recording data onto a media format that allows offline review and archiving. At a minimum, the initial basic PTE examination should be stored, and any changes resulting in therapeutic interventions should be documented. The basic PTE examination should be documented as a paper or computer-generated report. The written or computer-generated report of the findings should be placed in the patient’s medical record as soon as possible, and no later than before leaving the operating room. If the patient’s medical condition requires emergent transfer to the intensive care unit or another location, an initial verbal reporting of the findings may be acceptable, followed by the written or electronic report as soon as the patient’s medical condition permits.

The report should contain the following information:

1. the date and time of the study;
2. the name and hospital identification number of the patient;
3. the patient’s date of birth, age and gender;
4. the indication for the study;
5. documentation of informed consent;
6. the names of the performing and interpreting physicians;
7. findings;
8. impression;
9. any known complications of the examination;
10. the date and time the report was signed; and
11. the mode of archiving of the study.
CONCLUSIONS

To date, a definitive document describing a basic PTE examination sequence that can be used by anesthesiologists for the evaluation of perioperative hemodynamic instability in surgical patients has not been available. Guidelines recommending a methodology for performing a basic PTE examination on the basis of a series of 11 anatomically referenced cross-sectional images are described, along with applicable clinical indications, to promote training in basic PTE echocardiography and consistency across patient populations and institutions.

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APPENDIX

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