Imaging Atrial Septal Defects by Real-Time Three-Dimensional Transesophageal Echocardiography: Step-by-Step Approach

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Background: There are currently no standardized three-dimensional (3D) transesophageal echocardiographic (TEE) views of the interatrial septum and atrial septal defects (ASDs). Without a standardized approach, it is difficult to ascertain the important anatomic relationships (such as the location of the aortic rim of an ASD), to perform relevant measurements (such as the size of an ASD or the size of its rims), or to guide the deployment of catheters and devices during atrial septal closure.

Methods: Using a 3D TEE matrix-array transducer, 706 TEE studies were performed over a 14-month period. The purpose of the study was to develop a standardized protocol for anatomically correct orientation of 3D TEE images of the interatrial septum and ASDs.

Results: Among 706 TEE studies, there were 23 patients with ASDs, representing 3.3% of the study population. Eighteen patients had secundum ASDs, two had primum ASDs, and three had sinus venosus ASDs of the superior vena cava type. A protocol for properly orienting 3D TEE images of the interatrial septum and ASDs was developed. When the images are acquired at an angle of 0°, the septum is properly oriented by the tilt-up-then-left maneuver. The initial 3D TEE image in first tilted up to reveal the right atrial side of the septum. Then the image is tilted 180° around its vertical axis to reveal the left atrial side of the septum; the aortic rim is on the left, the superior vena cava on the top, and the right-sided pulmonary vein ostia on the right side of the screen. For acquisitions at a higher angle, the rotate-left-in-z-axis maneuver is used. The image is first tilted up to reveal the right atrial side of the septum, as in the tilt-up-then-left maneuver. The image is then rotated counterclockwise in the z axis until the superior vena cava is at 12 o’clock. Finally, the image is tilted 180° around its vertical axis to reveal the left atrial side of the septum.

Conclusions: The use of standardized tilt-up-then-left and rotate-left-in-z-axis maneuvers enhances the diagnosis of ASDs, ascertains the important anatomic relationships of ASDs to surrounding structures, and facilitates communication between echocardiographers obtaining 3D TEE images and interventional cardiologists or cardiac surgeons performing ASD closures. (J Am Soc Echocardiogr 2010;23:1128-35.)

Keywords: Real-time three-dimensional echocardiography, Transesophageal, Atrial septal defect, Interatrial septum, Device closure

Three-dimensional (3D) transesophageal echocardiographic (TEE) imaging has been revolutionized by the introduction of a 3D-TEE probe with a matrix-array transducer with 3,000 elements. This is approximately a 50-fold increase in the number of imaging elements compared with a standard two-dimensional transesophageal echocardiographic probe, which typically has 64 elements. The basic principles and history of 3D echocardiography have been presented in detail elsewhere.1–3

What is the major difference between two-dimensional (2D) and 3D TEE image acquisition? Briefly, a 2D TEE probe acquires a sector image whose dimensions are as follows: width of up to 90° in the lateral (azimuth) direction, depth of up to approximately 16 cm in the axial direction, and thickness (elevation) that is negligible. The 3D TEE matrix-array probe expands this concept by acquiring not just one but a series of 2D sector images along the elevation axis to create a 3D pyramidal data set referred to as a frustum. By convention, the lateral (azimuth) direction is encoded in red, the elevation direction in green, and the depth direction in blue. Aside from the three axes of the pyramidal data set itself, there are also three axes of the 2D image used to display the pyramidal set on...
METHODS

Three-dimensional TEE studies were recorded with a commercially available ultrasound system (Philips iE33; Philips Medical Systems, Andover, MA) using a matrix-array 3D TEE probe (X7-2t; Philips Medical Systems). Over a 14-month period, 3D TEE studies were performed in 706 individuals.

Three-dimensional TEE images were obtained in the following four modalities: (1) biplane imaging (a side-by-side display of a pair of 2D TEE images that are 90° apart), (2) full-volume imaging (the frustum is automatically subdivided by the ultrasound system in several slices; each slice is acquired over one cardiac cycle; individual slices are stitched together and displayed in a delayed nonlive fashion), (3) narrow-angle live 3D imaging (live imaging of a system-selected frustum segment measuring approximately 60° × 30° in lateral x elevation axes and having a full depth in the depth axis), and (4) wide-angle 3D zoom imaging (live imaging of a user-selected frustum segment measuring up to 85° × 85° in lateral x elevation axes but with a system-limited slice thickness in the depth axis).

Wide-angle 3D zoom appears to be the most useful 3D modality for visualizing the anatomy of the interatrial septum because it provides instantaneous live images of almost the entire interatrial septum. Although full-volume 3D imaging provides a wider view of the interatrial septum than the 3D zoom, it is not instantaneous and often suffers from stitching artifacts (misalignment of image slices obtained in separate cardiac cycles). Narrow-angle live 3D imaging is used extensively during percutaneous atrial septal closure procedures to visualize the tips and trajectories of various catheters and devices used in closing defects.

With reference to the manipulation of the 3D image on the ultrasound screen, the word “tilt” is used in this report to refer to image movements around either the horizontal or the vertical axis of the image and the word “rotation” to refer to image movements in the z axis.

Because the raw 3D TEE images are often nonintuitive, a standardized approach for image acquisition and display of the interatrial septum and ASDs is needed. In this article, we propose two simple maneuvers for rapid orientation of 3D TEE images of the interatrial septum in proper anatomical orientations.

RESULTS

Among 706 3D TEE studies performed, we identified 23 patients with ASDs (3.3% of the study population). There were 18 patients with secundum ASDs, two with primum ASDs, and three with sinus venosus ASDs of the superior vena cava (SVC) type. After a trial-and-error optimization, we developed a simple protocol for the placement of 3D TEE images of the interatrial septum in anatomically correct orientation. We then used this protocol for imaging a variety of ASDs.
The SVC and the ascending aorta are the most important landmarks in this view; by identifying and properly orienting these two vessels, one ensures proper orientation of the interatrial septum. The SVC is at the top of the screen, and the aortic valve and the ascending aorta are on the right side of the screen. The fossa ovalis, located in the middle of the image, is another important landmark, because its visualization is essential for guiding transseptal puncture during various percutaneous cardiac interventions.

In the next step, the image of the interatrial septum is tilted to the left around the vertical axis by approximately 180° until the en face view of the interatrial septum from the left atrial perspective is obtained. In this view, the superior rim of the interatrial septum remains at the top of the screen; the anterior (aortic) rim is now on the left side and the ostia of the right-sided pulmonary veins on the right side of the monitor (Figure 1C). The imaging of a normal interatrial septum using the TUPLE maneuver is illustrated in Video 1 (view video clip online).

Image Acquisition at 90° (TUPLE Plus Rotate-Left-in-z-Axis [ROLZ] Maneuver). Using the same principle of initial imaging (selection of region of interest in the biplane midesophageal view), the opening scene 3D zoom image is obtained. Again, this initial 3D image has the same orientation as the equivalent 2D image, which represents the bicaval view.

In the first step, the image is tilted up to reveal the right atrial aspect of the interatrial septum. In comparison with the image obtained at 0°, the SVC now appears on the right side of the screen. In effect, changing the 2D angle at time of image acquisition leads to 3D zoom image rotation in the z axis. Therefore, to orient this 3D image to the proper anatomic position, one must rotate the image to the left (counterclockwise) by 90° in the z axis.

Once the image of interatrial septum from the right atrial perspective is properly oriented, it is tilted to the left around its vertical axis to obtain the view of the interatrial septum from the left atrial perspective. We refer to this manipulation of the image as the TUPLE-plus-ROLZ maneuver. It is illustrated in Video 2 (view video clip online).

Imaging at Intermediate Angles. As a general rule, the larger the 2D angle used at the time of image acquisition, the more rotation of the 3D image in the counterclockwise direction in the z axis will be needed. Images that were acquired at 0° in two dimensions will require no rotation in the z axis of the 3D images, images acquired at 75° will require a 75°
counterclockwise rotation in the z axis, images acquired at 100° will require a 100° counterclockwise rotation in the z axis, and so forth. The impact of image acquisition at various 2D angles is shown in Figure 2.

The TUPLE and ROLZ maneuvers were successful in obtaining diagnostic images in all 23 patients with ASDs. On average, the TUPLE maneuver with or without the ROLZ maneuver takes 1 to 2 minutes to perform.

3D TEE Imaging of Secundum ASDs
In our series, there were 18 patients with secundum ASDs, 14 of whom were women (72%; all secundum ASDs). Using the TUPLE and ROLZ maneuvers, one places a secundum ASD in the proper anatomic orientation. Figure 3 and Video 3 (view video clip online) demonstrate imaging of a secundum ASD using the TUPLE maneuver and a 0° acquisition angle.

Complete resorption of the septum primum over the fossa ovalis leads to the classic appearance of the secundum ASD (Video 4, view video clip online). Three-dimensional TEE imaging clearly demonstrates that these ASDs are frequently not perfectly circular, as has been commonly assumed in 2D echocardiography, but often oval or irregular in shape. In addition, what is assumed to be an ASD’s diameter on 2D TEE imaging is often a geometric chord rather than the true ASD diameter. (A geometric chord is a line that connects two points of a circle but does not pass the circle’s center, as its diameter does.)

With 3D TEE imaging, one can also appreciate that the size of an ASD varies throughout the cardiac cycle, being maximal during ventricular systole and minimal during atrial systole. In our laboratory, we report the size of the ASD at the time of its maximal diameters. The precise measurement of ASD size helps avoid inappropriate patient selection for percutaneous ASD closure.

A properly oriented 3D TEE image of a secundum ASD allows for evaluation of the size of the ASD tissue rims and their relationship to the aortic valve and the ascending aorta (Figure 4). Knowledge of the defect size and the size of tissue rims is of utmost importance for percutaneous device closure of secundum ASDs. Percutaneous closure of a secundum ASD is usually considered feasible if the largest ASD diameter is <35 mm, its aortic rim is ≥3 mm, and other rims are ≥7 mm. Using the TUPLE and ROLZ maneuvers, the location and the size of the each rim in general and the aortic rim in particular can usually be determined.

At present, no measurements of ASD size can be obtained directly from 3D TEE images. Instead, the size of an ASD can be determined (1) semiquantitatively by superimposing a rectangular grid of known dimensions over the 3D TEE ASD image (Figure 5A) and (2) quantitatively by tracing the outlines and diameters of the ASD using offline software for multiplanar reconstruction.
When there is only partial resorption of the septum primum over the fossa ovalis, secundum ASDs appear fenestrated. In such ASDs, there are bands of tissue (remnants of the septum primum) traversing the fossa ovalis. Although the anatomy of such bands is difficult to conceptualize on 2D echocardiography, their appearance is readily ascertained by 3D TEE imaging (Figure 5).

Proper orientation of the 3D TEE images of an ASD, such as through the TUPLE and ROLZ maneuvers, is also essential for guiding the percutaneous device closure of an ASD (Figure 6).

After the septal defect is sized and deemed amenable to percutaneous repair, a collapsed closure device is deployed via the guiding catheter. Three-dimensional TEE imaging allows for continuous visualization of the intracardiac portions of the guiding catheters, balloons, and closure devices.

Once the closure device has been expanded and deployed, 3D TEE imaging is used to ascertain its proper positioning. Both the left atrial and the right atrial plate of the device are easily visualized. In addition, 3D TEE imaging helps determine if sufficient tissue rim is caught between the two plates of the device. In case of device malpositioning, 3D TEE imaging can be used to guide repositioning of the device (Figures 6C and 6D). After the device is fully deployed, 3D TEE color Doppler imaging is used to verify that no significant residual blood flow around the device is present.

3D TEE Imaging of Primum ASDs

In general, some 15% of all ASDs are in the region of the ostium primum, located adjacent to the interventricular septum. Primum ASDs are usually part of the endocardial cushion defect spectrum, ranging from isolated primum ASDs to complete atrioventricular canal defects. In our series, two patients had primum ASD (1 man, 1 woman).

Using the TUPLE and ROLZ maneuvers, a primum ASD is visualized as an often ovoid communication between the two atria adjacent to the atrioventricular valves. The relationship between a primum ASD and the surrounding structures, such as the mitral and tricuspid valves, is easily discernible from 3D TEE images (Figure 7, Video 5; view video clip online).

Frequently, primum ASDs are associated with a cleft anterior mitral leaflet and the attendant eccentric mitral regurgitation. The anatomy of a cleft leaflet can easily be visualized by 3D TEE imaging from both the atrial and ventricular perspectives (Figures 7C and 7D, Video 6; view video clip online).

3D TEE Imaging of Sinus Venosus ASDs

When there is a communication between the sinus venosus portion of the right atrium (which is adjacent to the venae cavae) and the left atrium, the defect is called a sinus venosus ASD. It is more common to observe such a defect adjacent to the ostium of the SVC than the inferior vena cava (IVC). Both sinus venosus ASD types are usually associated with partial anomalous pulmonary venous return.

In an SVC-type sinus venosus ASD, the right upper and the right middle pulmonary veins commonly drain into the SVC instead of the left atrium. In an IVC-type sinus venosus ASD, commonly the lower right pulmonary vein drains into the IVC. Because of the characteristic appearance of the course of this anomalous pulmonary vein on chest x-rays, the condition is referred to as the scimitar syndrome.
In general, sinus venous ASDs account for 5% to 10% of all ASDs. In our series, three patients had sinus venous ASDs (all men).

Using the TUPLE and ROLZ maneuvers, a sinus venous ASD is first placed in the correct anatomic orientation and visualized both from the right and left atrial perspectives (Figures 8A and 8B). Video 7 demonstrates an SVC-type sinus venous ASD with an irregularly shaped orifice between the left atrium and the cranial portion of the right atrium adjacent to the orifice of the SVC.

Once the defect is visualized from the right atrial perspective, the image is rotated along its vertical axis using the track ball to reveal the ostia of the right upper and the right middle pulmonary veins anomalously draining into the terminal portion of the SVC (Figures 8C and 8D, Video 8).

DISCUSSION

ASDs usually develop through three mechanisms: (1) excessive resorption of an interatrial septal membrane that covers an ostium (e.g., partial or complete resorption of the septum primum in the region of the foramen ovale leading to ostium secundum ASDs), (2) persistence of an ostium that normally closes (e.g., ostium primum ASD), and (3) abnormal development (such as sinus venous ASDs).

The two major objectives of this study were (1) to develop a standardized approach that all health care providers involved in image acquisition, interpretation, and clinical use can follow and (2) to place the 3D TEE images in an anatomically correct orientation. The protocol we propose takes only minutes to complete. Although there may be more rapid methods, any loss of time in orienting 3D TEE images using our method is rewarded by a standardized, anatomically correct image orientation that facilitates interaction between echocardiographers, interventionalists, and cardiac surgeons. We believe that with a meticulous attention to detail, one can obtain 3D TEE images of the interatrial septum using the proposed technique.

In our laboratory, we have tried various approaches to orienting 3D TEE images of the interatrial septum and found out that the tilt-up approach from the opening scene provides on average more anatomic landmarks (the SVC, aorta, and even IVC and coronary sinus) than the tilt-down method (whose major anatomic landmarks are the fossa ovalis and occasionally the right upper pulmonary vein). In addition, the SVC with a clear distinction between its longitudinal and short axes appears to provide more orienting information than the much smaller and circular fossa ovalis.

Three-dimensional TEE imaging provides excellent real-time images of the interatrial septum and the atrial septal defects. It provides an en face view of the septum not obtainable by any other imaging modality in real time. For proper anatomic orientation of 3D TEE images of the interatrial septum and the atrial septal defects, we propose the TUPLE and ROLZ maneuvers. We hope that standardized maneuvers such TUPLE and ROLZ described in this article will enhance the diagnosis of ASDs and facilitate communication between echocardiographers obtaining 3D TEE images and interventional cardiologists or cardiac surgeons performing ASD closures.
Limitations

Current 3D TEE systems suffer from several limitations. Occasionally, there is a dropout in the region of the fossa ovalis in both normal subjects and patients with ASDs. In normal subjects, the dropout creates the false appearance of an ASD. In patients with ASDs, the apparent ASD size may appear larger than it is in reality. The dropouts can be minimized by adequate gain controls and by the use of color Doppler (which demonstrates color flow through real septal defects but not through the dropouts). In addition, because the IVC enters the right atrium at different angles in different subjects, the inferior rim is sometimes hard to visualize and may represent a “blind spot.”

REFERENCES


Figure 7 Primum ASD. (A) The left atrial perspective of a primum ASD (asterisk) on a full-volume 3D TEE image. (B) A left-to-right shunt across the primum ASD (arrow) on a 2D color Doppler TEE image. (C) Three-dimensional zoom TEE image showing the left atrial aspect of the mitral valve (MV) having a cleft anterior leaflet (white arrow). The black arrowhead marks the location of the primum ASD. (D) Three-dimensional zoom TEE image showing the left ventricular aspect of the MV having a cleft anterior leaflet (arrow). AV, Aortic valve; LA, left atrium; LV, left ventricle; RA, right atrium; RV, right ventricle.
Figure 8  SVC-type sinus venosus ASD on 3D TEE imaging. (A) The right atrial aspect and (B) the left atrial (LA) aspect of an SVC-type sinus venosus ASD (asterisk) visualized by the 3D zoom technique. (C,D) Full-volume 3D TEE images of another patient with an SVC-type sinus venosus ASD (asterisk). (C) The right atrial aspect of the defect (asterisk). (D) The LA aspect of the defect (asterisk). The right upper pulmonary vein (RUPV) and right middle pulmonary vein (RMPV) drain anomalously into the SVC. AV, Aortic valve; FO, fossa ovalis.