Techniques To Improve Left Atrial Appendage Imaging

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Abstract

The clinical importance of the left atrial appendage (LAA) is increasingly recognized. The assessment of the unique anatomy and function of the LAA is especially important in the setting of atrial fibrillation (AF). AF is the most commonly occurring cardiac arrhythmia, and the association of LAA thrombi and AF has been well established. Transesophageal echocardiography (TEE) is a widely available imaging tool to exclude the potential presence of LAA thrombi prior to cardioversion in patients with AF. Commercially available products containing microbubbles to enhance ultrasound images, termed “ultrasound contrast agents” (UCA) are indicated for use with transesophageal echocardiography to improve cardiac structure and function assessment, but can also be used with TEE as an adjunctive tool to assess the LAA. Integrative multimodality imaging techniques can be used in evaluation of the LAA as indicated in various clinical scenarios including: stroke risk assessment, decision-making prior to cardioversion in AF, placement and assessment percutaneous transcatheter LAA occlusion procedures, and assessment of results of procedural or surgical exclusion of LAA. In this article, various imaging techniques that are available for non-invasive visualization of the LAA will be reviewed along with the clinical importance of assessment of LAA anatomy and function.

Clinical Impact of the LAA

The left atrial appendage (LAA) is increasingly recognized as an important structure of the heart given its association with atrial arrhythmias, thrombi, increasing prevalence of stroke, and need for anticoagulation therapy to prevent thrombi. This cul-de-sac structure is of variable shape, size, surface area, and potential for harboring masses other than thrombi (including myxoma, papillary fibroelastoma, aneurysm and inverted LAA). Dysfunction of LAA with a predisposition to thrombus formation represents the main source of cardioembolic stroke in patients with atrial fibrillation (AF). The estimated prevalence of AF is 0.4% - 1% in the general population, increasing with age to >8% in those > 80 years with prevalence projected to more than double by 2035.1,4,5 With the development of left atrial (LA) ablation techniques and the widespread presence of LAA occlusion devices, a heightened interest in LAA imaging techniques has evolved.6

The mainstay imaging modality for morphologic and functional LAA evaluation, and diagnosis of thrombus, is transesophageal echocardiogram (TEE). TEE evaluation is highly dependent on the experience of the echocardiographer in identification of the anatomical appearance of the LAA, as well as associated clues indicating the presence of thrombi, which may be obtained from color flow and pulsed-wave (PW) Doppler.7 Several imaging limitations and potential pitfalls may render the TEE study inconclusive or prone to misdiagnosis: dense spontaneous echo contrast (SEC), limbus reverberation artifacts, and presence of a secondary or multiple LAA lobes. Ultrasound contrast agents (UCA) can aid the detection and diagnosis of both left ventricular and LAA thrombi.8,9 A growing body of literature describes the utility of multiple noninvasive imaging modalities for the meticulous static and dynamic characterization of the LAA shape and “landing zone” anatomy (for LAA occlusion devices), mechanical function (for assessment before and after ablation procedures) and detection of LAA thrombus (as a common source of systemic embolization). These noninvasive imaging modalities include contrast TEE, TTE, real time 3 dimensional (3D)-TEE, hybrid imaging with 3D cardiac computed tomography (CT), magnetic resonance imaging (MRI) and intracardiac echocardiography (ICE). This article will review the anatomy of the LAA and the emerging techniques to improve its imaging, emphasizing noninvasive, nonionizing, readily accessible TEE methods (with and without ultrasound contrast enhancement).

Left Atrial Appendage Anatomy and Function

Complete structural and functional assessment of LAA depends on an imaging modality capable of appreciating the complexity of internal LAA anatomy and relationship to surrounding structures, evaluating the ostium size and shape, morphology, detection of pre-thrombus or thrombus, and characterization of flow velocity.
LAA is an anterolateral muscular extension of the left atrium (LA) arising adjacent to the left upper pulmonary vein and lying in the left atrioventricular sulcus in close proximity to the circumflex coronary artery. On radiologic imaging, the LAA constitutes part of the normal left cardiac border silhouette between the left ventricle and pulmonary outflow tract. It is a complex structure with variable shape (as depicted in Figure 1), size (16-51 mm length with volume of 0.7-19.2 ml), number of lobes (1 lobe in 20%, 2 lobes in 54%, 3 lobes in 23%, and 4 lobes in 3%), and has an elliptical rather than round orifice (5-27 mm diameter), with trabeculated pectinate muscles in the body.

Functional evaluation of the blood flow in (relaxation) and out (contraction) of the LAA is done using pulsed–Doppler. The 2-dimensional (2-D) or 3-dimensional (3-D) structural features and spectral Doppler envelope tracings obtained permit size and velocity assessments, to risk stratify for the development of LAA thrombi. Pulsed–Doppler tracings of LAA flow in sinus rhythm characteristically have quadriphasic wave patterns including two outflow (above baseline) and two inflow (below the baseline) waves: 1) LAA contraction outflow wave (i.e. atrial systole, following the onset of the ECG P wave and related to the late diastolic mitral A wave with normal range of 64-50 cm/s); 2) LAA filling inflow wave during ventricular systole with normal range of 46-58 cm/s; 3) systolic reflection waves alternating on both sides of the baseline, representing passive flow during the remainder of systole and 4) an early diastolic LAA outflow wave that follows the early diastolic mitral E wave with normal range of 20-38 cm/s as illustrated in Figure 2. Physiologic changes of the LAA emptying velocity flow signals have been reported whereby tachycardia increases velocity, age decreases velocity; and women have decreased velocities compared to men.

LAA dysfunction occurs as a consequence of histopathological changes in AF including fibrosis, loss of atrial muscle mass, remodeling and changes in electrical refractoriness. These changes result in decreased flow within the LAA, development of a pre-thrombotic state, and then a spectrum of events from spontaneous echo contrast (SEC), through thrombus formation, and most ominously, progression to embolic events.

### Left Atrial Appendage Imaging Modalities

#### Transthoracic Echocardiography

With improved ultrasound harmonic technology, it has been increasingly possible to visualize the LAA by 2D TTE especially since the LAA and left atrium enlarge in AF patients. TTE evaluation of LAA can be systematically performed in standard views: parasternal short axis at the level of aortic and pulmonic valves with slight clockwise rotation or downward tilt of the transducer; apical 5 chamber view with upward tilting of the transducer; and the apical 2 chamber view with a slight lateral tilt or clockwise rotation of the transducer, as shown in Figure 3 (corresponding movie file 1). The ability of TTE to detect LAA thrombi is limited, with a reported sensitivity of 33 to 60%. However, in a published multicenter study (the CLOTS study), among 118 patients, LAA was visualized in 115 (97%) with fundamental TTE and all 118 (100%) patients...
Left atrial appendage seen on transthoracic echocardiography

Interactive region of interest in which image enhancement is applied

The detection of LAA thrombi by TEE.

An interactive diagnostic algorithm has been investigated for assistance in visualizing as a circumscribed immobile or mobile mass, acoustically visualized as a circumscribed immobile or mobile mass, acoustically

The use of Color Flow Doppler imaging further aids in the evaluation of the LAA and identification of thrombi. Color flow Doppler imaging can reveal areas with decreased or absent color flow within the appendage, which is highly suggestive of thrombi, as shown in Figure 3. Further, the Pulsed-Doppler evaluation of LAA flow signals is usually acquired from the LAA long axis view (60-90 degrees), and sampled at the site of maximum flow velocity as determined by color flow imaging scale [usually at the mouth or proximal third of LAA] maintaining an optimal parallel angle with flow and averaging several cardiac cycles. In AF, LAA flow signals appear as saw tooth signals of variable amplitude and regularity with measured lower velocities during ventricular systole than diastole, as shown in Figure 6. It was shown that LAA systolic velocities < 25 cm/s were associated with SEC, and velocities > 40 cm/sec were predictive of one-year maintenance of sinus rhythm. Furthermore, post-cardioversion LAA stunning (defined as LAA peak late diastolic emptying velocities < 20 cm/s), has been reported to impose a risk of future thromboembolic complications. Other imaging techniques that improve the evaluation of LAA include Tissue Doppler (TD) and strain imaging. TDI offers the advantage of evaluating LAA myocardial regional function with additional information about risk stratification for thrombi. TDI of LAA is acquired from the LAA long axis view with the sample size of 2.5 mm placed at the lateral wall, and septal wall (TDI-S). In sinus rhythm, LAA TDI signals are composed of 3 waves; 1) early

Transoesophageal Echocardiography (TEE)

Multiplane TEE (both 2-D and 3-D) is performed with higher frequency transducers introduced into the esophagus. TEE is a semi-invasive, highly valuable imaging modality that enables evaluation of the LAA and confident inclusion vs. exclusion of LAA thrombi. TEE was shown to be accurate in the diagnosis of LAA thrombi with reported sensitivity of 100% [95% CI, 74% to 100%], specificity 99% [CI, 97% to 99.9%], 86% positive predictive value, and a 100% negative predictive value.

Imaging of the LAA is systematically performed in zoomed views and multiple planes during a TEE study, starting with the high midoesophageal view at 0 degrees with anteflexion of the probe as shown in Figure 4, and followed by multipane scanning in steady increments until the entire LAA is visualized. Two standard midesophageal views of the LAA that are acquired during the TEE study are the short axis aortic valve (30-60 degrees), and the 2 chamber (80-100 degrees) views. An alternative LAA view (reverse boot) is obtained with increasing angles (130-180 degrees) which enhances the LAA trabeculations.

Visual inspection of the LAA to evaluate the presence of the “smoke-like” echocardiographic swirling pattern “spontaneous echocardiographic contrast (SEC)” can be evaluated during a two-dimensional (2-D) TEE study as shown in Figure 5 (corresponding movie file 2). SEC is a risk factor for thrombi, independent of anticoagulation status. Additionally, a LAA thrombus can be visualized as a circumscribed immobile or mobile mass, acoustically different from the underlying endocardium or trabeculations as shown in Figure 6 (corresponding movie file 3). Recently, a computer-aided diagnostic algorithm has been investigated for assistance in the detection of LAA thrombi by TEE. This algorithm utilizes an interactive region of interest in which image enhancement is applied to remove noise and enhance the frequency of the mass exhibiting high echos and hence the accuracy of TEE for diagnosing LAA thrombi was markedly improved compared to TEE alone.

Along with the visual inspection of the LAA, LAA volumes and ejection fraction (EF) can be quantified by planimetry at end diastole (LAA max) and at end-systole (LAA min) and using the formula (LAA max minus LAA min)/LAA max. The reported LAA EF in normal sinus rhythm in the presence of normal left atrial (LA) dimensions was 55±21% (range: 14-87%) while in AF, the reported EF was 18% (range: 8-41%). It has been reported that LAA volume > 34 cm3 increased the stroke risk in AF patients (multivariable OR 7.11, p = 0.003).

The use of Color Flow Doppler imaging further aids in the evaluation of the LAA and identification of thrombi. Color flow Doppler imaging can reveal areas with decreased or absent color flow within the appendage, which is highly suggestive of thrombi, as shown in Figure 3. Further, the Pulsed-Doppler evaluation of LAA flow signals is usually acquired from the LAA long axis view (60-90 degrees), and sampled at the site of maximum flow velocity as determined by color flow imaging scale [usually at the mouth or proximal third of LAA] maintaining an optimal parallel angle with flow and averaging several cardiac cycles. In AF, LAA flow signals appear as saw tooth signals of variable amplitude and regularity with measured lower velocities during ventricular systole than diastole, as shown in Figure 8. It was shown that LAA systolic velocities < 25 cm/s were associated with SEC, and velocities > 40 cm/sec were predictive of one-year maintenance of sinus rhythm. Furthermore, post-cardioversion LAA stunning (defined as LAA peak late diastolic emptying velocities < 20 cm/s), has been reported to impose a risk of future thromboembolic complications.
atrial syltose before the P wave on ECG (above baseline); 2) high amplitude late systolic wave (above the baseline) after P wave; and 3) a late diastolic wave (below baseline) occurring during LAA filling. Figure 9. In AF, TDI waves are irregular with disappearance of the early atrial systolic wave. In a published report, LAA contrast-enhanced TDI was proposed as an independent predictor of qualitative LAA-SEC grade. With increasing interest in an objective method to evaluate LAA function, strain (S) and strain rate (Sr) Imaging was applied to quantify regional LAA tissue velocities non-invasively. LAA S and Sr were reported to be positively correlated with LAA emptying velocity \(r = 0.897, P < 0.001\) and were significantly lower in both patients with SEC and those with LAA thrombosis versus those without SEC or thrombus.

**Ultrasound Contrast Agent (UCA) Enhancement of TEE**

Even with TEE, imaging artifacts and lack of clear structural definition present challenges for confident detection and diagnosis of LAA thrombus. The presence of SEC and associated sluggish flow within LAA hinders the confident exclusion of LAA thrombi, while pectinate muscles or Q-tip sign frequently masquerade as LAA thrombi that don't exist. The use of ultrasound contrast agents (UCA) comprised of microbubbles with TEE has been shown to enhance the overall TEE diagnostic performance of LAA assessment. As highlighted below, we will focus on commercially available microbubble contrast agents used with TEE studies and report on the evidence from the literature on efficacy and safety.

The primary mechanism for UCA relies on the difference in density and compressibility between the microbubbles and the surrounding fluid and solid interfaces thus creating an efficient reflector of ultrasound and enhancing blood echogenicity. The acoustic power (mechanical index) of the transmitted ultrasound beam plays a major role affecting UCA oscillation. These improvements in contrast specific imaging presets enable excellent visualization of UCA within cardiac chambers, within myocardial microvasculature, as well as Doppler enhancement.

In the United States (US), the Food and Drug Administration (FDA) has approved two perfluorocarbon (PFC) UCA for the indications of endocardial border delineation (EBD) and left ventricular opacification (LVO) in patients with suboptimal baseline images. These commercially available UCA include OPTISON (GE Healthcare Inc., Princeton, NJ), that was approved in 1998 and DEFINITY (Lantheus Medical Imaging, North Billerica, MA) that was approved in 2001. These and several other UCA have been variably approved for use in other parts of the world and have demonstrated a good safety profile in multiple patient populations.

Despite a plethora of publications demonstrating UCA applications for evaluation of the left ventricle, limited published data on their use in the assessment of LAA exist. Contrast enhanced TEE is used with contrast specific ultrasound settings or in conjunction with power Doppler imaging. Power Doppler imaging is a valuable tool for low flow states and in overcoming the limitations of conventional color Doppler imaging (angle dependence, and aliasing). It was demonstrated in a case series that the use of power Doppler imaging with UCA enhanced TEE provided a more objective evaluation for detection of LAA thrombi.

Figure 10 (corresponding movie file 6). We and others have evaluated the use of contrast enhanced TEE for LAA assessment and concur that contrast-enhanced TEE images are of improved quality, reduce equivocal diagnostic findings, improve Doppler quality tracings, and aid in the diagnosis or exclusion of LAA thrombi. Figure 11 (corresponding movie file 7 and 8) illustrates a TEE study imaging the LAA without and with contrast revealing a moderately dense SEC swirling pattern detectable constantly throughout the cardiac cycle on the non-contrast images, which was completely suppressed with the use of contrast agent (Optison, in this case). Another example of equivocal diagnosis of thrombi on a conventional non-contrast TEE, which was confirmed after the use of contrast enhancement (Definity in this case) is as shown in Figure 12 (movie file 9 and 10). Selected studies utilizing MCA for evaluation of LAA during a TEE study are shown in Table 1 with report on the clinical outcome and impact on image quality. The use of UCA with TEE for LAA evaluation and its application for the detection or exclusion of thrombi in patients with atrial fibrillation prior to cardioversion is not yet routinely implemented in the clinical practice. The reason for such may be the cost of the UCA, reimbursement strategies with TEE, or more likely, cost of the UCA, reimbursement strategies with TEE, or more likely, cost of the UCA, reimbursement strategies with TEE, or more likely, 

**Figure 6** Mid-oesophageal zoomed view on the left atrial appendage showing a large thrombi.
lack of awareness of potential benefit without significant risk.

Three dimensional TEE

Published data suggest that the use of bedside 3 dimensional (3D) TEE offers a real time, comprehensive imaging modality that may overcome some of the limitations of 2D TEE in the evaluation of complex LAA geometry, differentiate a thrombus from a pectinate muscle, define orifice dimensions, and permit volume quantifications. These accurate data obtained from 3D TEE facilitates the correct sizing and placement of percutaneous device closure devices. A Full volume 3D TEE pyramidal dataset covering the entire LAA is acquired usually from a 45 degree view at end-expiration with gating on ECG R wave. The 3D pyramidal dataset facilitates the reconstruction of different planes (short axis and long axis) of the LAA at different phases of cardiac cycle. Data obtained from the reconstructed planes include LAA long and short orifice axis) of the LAA at different phases of cardiac cycle. Data obtained from 3D TEE LAA orifice area measurements from 3D TEE LAA orifice area

<table>
<thead>
<tr>
<th>Study</th>
<th>Number of Patients</th>
<th>Type of contrast agent</th>
<th>Type of ultrasound machine/Probe used</th>
<th>Results(effect of contrast agents )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yao et al , 1997&lt;sup&gt;61&lt;/sup&gt;</td>
<td>19 (normal sinus Rhythm)</td>
<td>Albunex, (Mailinckrodt Medical, St, Louis, Mo.)</td>
<td>Sonos 1000 ultrasound system/ multiplane 5 MHz transducer (Hewlett-Packard, Andover, Mass.)</td>
<td>Improved image quality grading (p&lt;0.05)</td>
</tr>
<tr>
<td>Von der Recke et al, 2002&lt;sup&gt;61&lt;/sup&gt;</td>
<td>41 dense SEC in 19 patients and artifacts in the LAA in 22</td>
<td>Option (GE Healthcare Inc., Princeton, NJ)</td>
<td>System V(General Electric, Horton, Norway)/ 6.7-MHz multiplane probe</td>
<td>Improved</td>
</tr>
<tr>
<td>Bernier et al, 2013&lt;sup&gt;63&lt;/sup&gt;</td>
<td>98 atrial Fibrillation pre cardioversion, imaged with native TEE and with contrast enhanced TEE)</td>
<td>DEFINITY (Lantheus Medical Imaging North Billerica, MA, USA)</td>
<td>SONOS 7500 (Philips Healthcare, Andover, MA, USA)/ Omniplane III</td>
<td>Improved</td>
</tr>
<tr>
<td>Jung et al, 2013&lt;sup&gt;61&lt;/sup&gt;</td>
<td>180 (90 with native TEE and 90 with contrast TEE)</td>
<td>SonoVue™ (Bracco Diagnostics Inc., Princeton, NJ,USA)</td>
<td>(Philips IE33, GE Vivid VII)</td>
<td>Improved</td>
</tr>
</tbody>
</table>

Figure 7: Transesophageal echocardiographic with color imaging at 81°, showing the advantage of the view in excluding LAA thrombi in case of a prominent pectinate muscle within the body of LAA. No obvious LAA thrombus is present as Color flow appears normal, filling the entire left atrial appendage (appearing in blue), while flow leaving the LAA appears in red representing the stroke volume of LAA contraction (as shown in movie file 5).

Figure 8: Pulsed-Doppler tracing of left atrial appendage (LAA) flow in atrial fibrillation (AF), showing the rapid low velocity (ventricular systole) fibrillatory flow waves, measuring < 25 cm/sec.

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were shown to significantly correlate ($r = 0.98$) with those obtained during LAA cardiac computed tomography (CT) study.\textsuperscript{45} It was further emphasized that a progressive increase in LAA orifice area and decrease in its eccentricity index were observed with increasing frequency of AF.\textsuperscript{46} Figure 13 (movie file 11) demonstrates 3D echocardiographic full volume dataset cropped to show the LAA orifice from which an accurate diameter can be obtained.

### Intracardiac Echocardiography (ICE)

Few published studies have explored the use of intracardiac echocardiography (ICE) for LAA imaging specifically in pre-LAA device closure setting.\textsuperscript{47} ICE catheter placed in the right atrium enables the visualization of most of the left atrial anatomy and hence guide percutaneous procedures. ICE is helpful in imaging the fossa ovalis to guide transseptal puncture, evaluating LAA anatomy and dimension to guide device selection and placement, verifying the LAA occlusion device efficacy and stability,\textsuperscript{48,49} and in assisting the diagnostic confirmation of dense SEC\textsuperscript{50} and or thrombi\textsuperscript{51} in patients with atrial fibrillation. Table 2 illustrates the comparison between ICE, TEE and 3D TEE.

### Cardiac Computed Tomography

Cardiac computed tomography (CT) has been shown to provide detailed anatomic and physiologic assessment of LAA prior to occlusive device placement;\textsuperscript{52} including evaluation of LAA orientation, location of tip, device position postprocedure, and evaluation of post-surgical ligations\textsuperscript{53} and post epicardial LAA clip device placements.\textsuperscript{54} LAA CT studies demonstrated a good sensitivity for the detection of thrombi but with limited specificity and high interobserver variability. This variability may relate to inadequate filling of the LAA with radiopaque contrast dye in patients with AF or atrial myopathy; hence it becomes challenging to differentiate thrombus from sluggish flow.\textsuperscript{55,56} CT Image quality can

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### Table 2: Comparison between Intracardiac echocardiography (ICE), Real time three dimensional transesophageal echocardiography (TEE), and Cardiac Computed Tomography (CT)

<table>
<thead>
<tr>
<th></th>
<th>TEE</th>
<th>ICE</th>
<th>Real time 3D TEE</th>
<th>Cardiac CT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cost</strong></td>
<td>Relatively inexpensive</td>
<td>Expensive, single use catheter</td>
<td>Relatively expensive</td>
<td>Expensive</td>
</tr>
<tr>
<td><strong>Imaging quality</strong></td>
<td>Excellent, limited to 2D</td>
<td>Excellent, limited to 2D</td>
<td>Excellent, including 3D comprehensive evaluation</td>
<td>Good soft tissue demarcation, limited by cardiac and respiratory motion</td>
</tr>
<tr>
<td><strong>Safety</strong></td>
<td>Moderate sedation required</td>
<td>Vascular access complications</td>
<td>Moderate sedation required</td>
<td>Ionizing radiation</td>
</tr>
<tr>
<td><strong>Operator expertise</strong></td>
<td>Echo team with TEE expertise</td>
<td>Interventionalist with echo expertise</td>
<td>Echo team with TEE and 3D expertise</td>
<td>Operator and expertise in cardiac imaging</td>
</tr>
<tr>
<td><strong>Doppler capabilities</strong></td>
<td>Excellent</td>
<td>Excellent</td>
<td>Fair</td>
<td>No hemodynamic assessment possible</td>
</tr>
<tr>
<td><strong>Integration into the Cath laboratory</strong></td>
<td>Fair as requires additional space for equipment</td>
<td>Good and often a built-in addition to the cath lab</td>
<td>Fair as requires additional space for equipment</td>
<td>Fair to poor as requires additional imaging equipment and software to adequately display images</td>
</tr>
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![Image](image-url)
Figure 11: Left Panel: Spontaneous echo contrast (SEC) in the left atrial appendage (LAA), Grade +3 (i.e. moderately dense echogenic swirling pattern detectable constantly throughout the cardiac cycle). Right panel: same view with contrast enhancement imaging showing complete opacification of LAA, and suppression of SEC.

Cardiac Magnetic Resonance Imaging (CMR)

Cardiac Magnetic Resonance (CMR) imaging provides a major advantage in the evaluation of the LAA, which, similar to ultrasound, is the absence of radiation and iodinated contrast agents. CMR can provide multiple different views of the LAA and has been utilized in device closure studies and in guiding AF ablation procedures using electrophysiology mapping systems. CMR facilitates tissue characterization non-invasively with the ability to differentiate old (decreased signal intensity) from fresh (increased signal intensity) thrombus. When compared with TEE, CMR imaging demonstrated good concordance for the detection of thrombi, but with an overestimation of thrombi size. Disadvantages include increased cost, increased time duration of study, risks reported with gadolinium based contrast agents, and presence of certain devices precluded from CMR imaging.

Newer technology

Recently developed techniques that aid in improving LAA imaging include the EchoNavigator (EN) system and endoscopic ultrasound (EUS). The EN system enables real-time overlay of echocardiography images on fluoroscopy by co-registration of the echocardiography probe on the x-ray image. Thus, soft tissue landmarks including LAA can be marked on the echo images and those will automatically appear on the X-ray for guidance. This technology advances...
monitoring and guidance of structural heart disease interventions, as a single imaging screen can be used during the intervention. However a major limitation is the patient’s movement on the fluoroscopy table, as these landmarks may be displaced. EUS utilizes a 360° right-angle, radial-array echoendoscope ultrasound transducer to generate a high resolution images that have been recently reported to be useful in LAA evaluation pre cardioversion.

Conclusion:
LAA is a complex structure and should be scanned comprehensively to rule out the presence of thrombus. Conventional 2-D TEE has an essential role in evaluation of the LAA. TEE Doppler techniques, including pulsed wave and tissue Doppler imaging (TDI), can provide further information pertaining to LAA function and stunning. Integration of multiple imaging modalities can provide more comprehensive real time assessment of LAA for detection of thromb, but is especially important during ablation procedures. Hence, real time 3D TEE, CT and CMR have great potential for application in LAA interventional procedures. TEE with ultrasound contrast agent enhancement improves test feasibility, performance, and confidence of interpretation with advantages over other noninvasive imaging modalities including a good safety profile portability, and lack of nephrotoxicity or ionizing radiation.

References:


