Left ventricular assessment using real time three dimensional echocardiography
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The ability to accurately assess left ventricular function non-invasively is essential for patient management since it has been known for years that left ventricular ejection fraction serves as an important predictor of long term survival. Although two dimensional (2D) echocardiography is routinely used in clinical practice to obtain information on left ventricular dimension, wall thickness, and function, this technique is limited because it relies heavily on geometrical assumptions to provide quantitative parameters of left ventricular function. In order to avoid these geometrical constraints, three dimensional (3D) reconstructions of the left ventricular cavity have been performed over the last 30 years using a variety of methods.

Although multiple studies have validated the superiority of 3D over 2D echocardiography to assess left ventricular function, 3D methods have not been embraced in clinical practice because of the cumbersome methodology used to date for both data acquisition and analysis. This manuscript will review prior 3D techniques used to quantitate left ventricular function and present an overview of the recently introduced matrix array transducer capable of generating real-time 3D transthoracic echocardiographic images.

3D ECHOCARDIOGRAPHIC METHODS

Estimations of left ventricular volumes were first performed using M mode echocardiography. Published data using this unidimensional technique reported a large volume discrepancy between this methodology and angiographic data. Although 2D echocardiography has improved left ventricular volume calculations, underestimations are still frequently reported when compared with gold standard methods such as angiography and magnetic resonance imaging (MRI).

Three separate steps are required to assess left ventricular function using 3D echocardiography: (1) data acquisition, (2) image processing, and (3) data analysis. Acquisition of a 3D volume dataset may be obtained with a variety of methods such as free-hand scanning using mechanical or non-mechanical locators, gated sequential acquisition methods, and sparse and full matrix array transducers capable of obtaining real time data sets. In the next section, the strengths and limitations of these methods will be briefly discussed.

Free-hand scanning method

Initial efforts to reconstruct a stationary left ventricular cast from which left ventricular volumes could be derived, used a mechanical free-hand scanning method. Five short axis images were acquired and aligned along a long axis which served as the reference image. To estimate left ventricular volumes, endocardial borders of all end systolic and end diastolic frames had to be traced manually. Shortly thereafter, investigators used a non-mechanical position tracking system employing either an acoustic locator or spark gap. Compared to the mechanical free-hand scanning method, this method allowed more freedom of movement for the operator resulting in improved image quality. With this methodology, investigators acquired six to eight non-parallel, equally spaced, non-intersecting short axis planes which were also aligned along the left ventricle obtained from the parasternal long axis view, which served as the reference image.

Image processing and data analysis were performed offline. Surface reconstructions of the left ventricle were done using a ray tracing technique wherein measurements of left ventricular volumes were derived from the summation of tetrahedrons. This method also required off-line tracing of endocardial borders from end diastolic and end systolic frames. Estimated left ventricular volumes, masses and ejection fractions obtained using the free-hand method were significantly more accurate and had less variability compared to the 2D biplane summation of disks method, when using MRI and/or radionuclide angiography as the gold standard for comparison.

Non-mechanical devices such as spatial acoustic locators and spark gap systems, which are attached to commercially available transducers, allowed the sonographer to have increased freedom of movement with the transducer resulting in easier and improved data acquisition. However, both of these methods require bulky instrumentation, which limits their portability. This limitation was compounded by the interference created by lines, cables or metal hospital beds. Furthermore, with both these methods, left ventricular volume data sets are obtained over multiple cardiac cycles, which were usually acquired gated to ECG and respiration. Cardiac translation secondary to respiration or patient movement may also contribute to the acquisition of poor data quality, which may result in inaccurate volume calculations.

Gated sequential scanning method

This mode of data acquisition collects 2D images sequentially, either in a rotational, fan-like or parallel manner from one acoustic window, gated to ECG and respiration. The most frequently used method is the rotational approach in which images are acquired using a multiplane transoesophageal probe. Alternatively, a transthoracic approach may be used with an external stepper motorised device attached to a commercially available transducer, while the ultrasound unit is interfaced with a dedicated computer system (Echocan, Tomtec, GMBH, Munich, Germany). Images are collected over 180° rotation with intervals of 2–5° using ECG and respiratory gating.

Once acquired, the images are post-processed off-line on a dedicated computer system and converted to a Cartesian coordinate system to obtain a conical volume data set. From this dataset, any desired cut plane can be derived and structures of interest rendered, with the operator determining threshold and opacity values. Additional smoothing algorithms may be subsequently applied to reduce noise and spatial artefacts. This mode of acquisition resulting in
volume rendered images has the advantage of providing extensive surface detail of cardiac anatomy. The spatial relations between different cardiac structures can be appreciated in detail, which is of benefit when evaluating patients with complex congenital abnormalities\textsuperscript{21–24} or valvar disease.\textsuperscript{18 20 25}

Assessment of left ventricular function is performed offline, using either a disc summation method or a longitudinal semi-automated method. Validation of left ventricular volumes, mass, and ejection fraction using the gated sequential acquisition method has been performed against different gold standards, such as radionuclide angiography (RNA) and MRI.\textsuperscript{26–33} Unfortunately, the prolonged acquisition times have hindered the routine clinical use of this method.

To reduce the time of data collection, investigators increased the rotation acquisition interval reporting that accurate and reproducible left ventricular volumes and ejection fractions can still be achieved.\textsuperscript{34 35} The gated sequential acquisition method has been successfully used in irregularly shaped hearts resulting in accurate measurements of left ventricular volumes and ejection fractions, in both in vitro and in vivo studies.\textsuperscript{27 32 36} The gated sequential acquisition method has also been reported to accurately measure left ventricular mass from both the transthoracic and transoesophageal approach.\textsuperscript{37 38} This methodology has also been used to estimate the myocardium at risk during experimental acute myocardial infarctions, as well as the residual infarct volume and mass after revascularisation.\textsuperscript{39 40–41}

More recently, free-hand transthoracic gated sequential scanning has been performed using a magnetic tracking device attached to a commercially available ultrasound transducer.\textsuperscript{42–44} Data are acquired by manually moving the transducer in small increments in a fan-like manner with ECG and respiratory gating to obtain a pyramidal volume data set. Rendering of 3D images is then performed in a manner similar to the method above described. Free-hand scanning is particularly useful for visualising fine details of the mitral valve apparatus and to accurately measure mitral valve orifice areas. The main advantage of this method is that the sonographer is in complete control of the transducer’s position thereby allowing rapid data acquisition from the best acoustic window.

**Real time 3D**

Routine clinical use of 3D echocardiography has been hindered by the prolonged and tedious nature of data acquisition. Image processing is not only time consuming but also requires dedicated manpower to generate 3D reconstructions and useful quantitative data. Accordingly, the recent introduction of real time 3D echocardiographic imaging techniques is of great interest since this methodology may circumvent many of the above mentioned limitations.

**Sparse array transducer**

Real time 3D imaging was initially performed using a sparse array matrix transducer (2.5 or 3.5 MHz), which consisted of 256 non-simultaneously firing elements. This transducer acquired a pyramidal volume data set measuring $60^\circ \times 60^\circ$ within a single heart beat. Echocardiographic images were then displayed “on line” using simultaneous orthogonal (B scan images) as well as 2–3 parallel short axis planes (C scans).\textsuperscript{45 46}

Similar to other 3D methods, the sparse array transducer resulted in accurate left ventricular volumes, ejection fraction, and mass when compared to gold standard techniques, such as MRI and RNA.\textsuperscript{47–51} The sparse array transducer was also used advantageously during stress testing, because all post-exercise images were simultaneously acquired during a

**Figure 1** Different modes of data acquisition using the matrix array transducer: (A) narrow angled scan, (B) zoom mode, and (C) wide angled acquisition. See text for further explanation.
single heart beat which was at higher peak stress heart rates compared to conventional stress tests.\textsuperscript{52,53}

Although 3D real time images were acquired using this novel transducer, it continued to have several disadvantages that precluded its routine clinical use. The ultrasound images were of relatively poor quality, frame rates were low, and the pyramidal volume had a relatively narrow sector angle of 60°, which resulted in the inability to accommodate larger ventricles. Moreover, the images obtained with this system were not volume rendered on-line, instead, they consisted of computer generated 2D cut planes derived from the 3D volume dataset.

**Full matrix array**

Recently, a full matrix array transducer (X4, Phillips Medical Systems, Andover, Massachusetts, USA), which utilises 3000 elements, in contrast to the 256 elements of the sparse matrix array probe, has been developed. This new development in transducer technology has resulted in (1) improved side-lobe performance (contrast resolution), (2) higher sensitivity and penetration, and (3) harmonic capabilities which may be used for both grey scale and contrast imaging. In addition, this transducer displays “on-line” 3D volume rendered images and is also capable of displaying two simultaneous orthogonal 2D imaging planes (that is, biplane imaging).

**Real time volume rendered 3D imaging**

The full matrix array transducer has several modes of data acquisition (fig 1): (A) narrow angle acquisition which consists of 60° × 30° pyramidal volumes displayed in a volume rendered manner in real time without the need for respiratory gating; (2) the “zoom mode” which allows a magnified view of a subsection of the pyramidal volume (30° × 30° sector in high resolution); and lastly (3) wide angled acquisition which is used to collect the entire left ventricular volume. In this acquisition mode, four wedges (15° × 60°) are obtained over eight consecutive cardiac cycles during a breath hold with ECG gating. The first two modes of data acquisition are predominantly used to visualise cardiac and valvar morphology. Images of heart valves acquired in this manner provide unique views, which are not always readily obtainable using conventional 2D echocardiography.

In contrast, the wide angled acquisition mode is often used to acquire the entire left ventricular volume in order to perform detailed analysis of global and regional wall motion. This matrix array is capable of acquiring data at three levels of image resolution during both narrow and wide angled acquisition modes, which in turn has an impact on the size of the pyramidal volume. Data are stored digitally on CD ROM and may be transferred to an off-line computer for quantitative purposes.

![4 Chamber](image1)

![Anterior wall](image2)

![Posterior wall](image3)

![2 Chamber](image4)

![V septal wall](image5)

![Lateral wall](image6)

![Base](image7)

![Mid](image8)

![Apex](image9)

**Figure 2.** Wide angled scan of the left ventricle sliced using multiple cut planes. From a typical apical four chamber view using a longitudinal cut (top row), the septal and lateral walls are seen along with the surface of the anterior and posterior wall. From the two chamber view (middle row), the anterior and inferior walls are visualised together with the surface of the septal and lateral wall. Multiple cuts of the short axis from base to apex may be also derived from this scan, as seen on the bottom row.
The left ventricle (apical four, three, and two chamber views) is usually acquired from the apical window using a wide angled acquisition (fig 2). Images may be displayed either using orthogonal long axis views, or using multiple short axis views, obtained at the level of the left ventricular apex, papillary muscles, and the base (fig 2, bottom row). For example, when slicing the heart orthogonally in a four chamber view, the septal and lateral walls together with the entire surface of the anterior or posterior wall are visualised (fig 2, top row). Likewise, in a two chamber view, the anterior and inferior walls are imaged in conjunction with the entire surface of the septum or lateral walls, depending upon the orthogonal cut used (fig 2, middle row). The right ventricle can also be assessed from a traditional four chamber.

**Left ventricular analysis**

In contrast to 2D echocardiography, 3D echocardiography does not rely on geometric assumptions, to calculate left ventricular volumes. This constitutes a real advantage in ventricles with odd shapes and wall motion abnormalities.\(^{16} 50 54 \) Similarly, the unique geometrical shape of the right ventricle has precluded accurate quantification using traditional echocardiographic methods. Transthoracic 3D echocardiography has the potential of overcoming these limitations resulting in accurate measurements of right ventricular size and function.\(^{56-61} \)

Multiple studies have found 3D calculated left ventricular volumes, ejection fractions, and left ventricular mass values to be comparable to those obtained with nuclear imaging and magnetic resonance imaging. However, since gated acquisition methods including free-hand scanning are tedious, time consuming, and relatively non-portable, calculations of left ventricular ejection fraction from 3D reconstructions have not been incorporated in the routine echocardiographic studies. Additional disadvantages of the previously used 3D methodologies include: (1) data sets are acquired over multiple heart cycles; (2) data processing was slow because of the limitations of computer technology; (3) calculation of left ventricular volumes was performed on an off-line system which requires tedious manual tracing of endocardial borders; and (4) the left ventricle was displayed using static wire frame which in addition failed to provide anatomical information.

Quantification of left ventricular volumes and mass using real time 3D echocardiography is usually performed from an apical wide angled acquisition using different methods. Currently, data analysis is performed on a desktop or laptop computer with dedicated 3D software (4D LV analysis, TomTec GmbH, Munich, Germany). Since a dataset comprises the entire left ventricular volume, multiple slices can be obtained from the base to the apex of the heart to evaluate wall motion. This acquisition can be combined with the use

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**Figure 3** Panel A depicts the pyramidal volume of data divided automatically into eight equi-angled longitudinal slices through the apex. Panels B and C depict the automated border detection algorithm used to track endocardial borders throughout the cardiac cycle. A dynamic ventricular cast is automatically displayed as a result of the endocardial borders and surface reconstruction (panel D). Global volumes and ejection fraction is displayed in panel E. Regional volumes of all 16 segments are shown in panel F.
Figure 4 The disc summation method is an alternative method to calculate left ventricular volume and ejection fraction. The left ventricle is placed in a longitudinal position (panels A and B). With predefined distance intervals, multiple short axis cut planes are derived and endocardial borders traced in all end systolic and end diastolic frames (panel C). The summation of the volumes of each slice results in left ventricular volumes demonstrated in panel D.

Figure 5 Bulls-eye demonstrating the left ventricle divided into 16 segments, corresponding to the regional volume of each segment (panel A). For each segment a regional volume curve is displayed (panel B). An example of a regional volume is depicted in panel C. Three dimensional echocardiography may help depict the more uniform mechanism of contraction during biventricular pacing. Preliminary observations demonstrate more synchronised regional volume curves, as seen in panel D, compared to panel B.
of an infusion of contrast, particularly in patients with
difficult acoustic window in whom it might be of benefit to
improve the delineation of the endocardial border.

The 3D volume data set is then automatically divided into a
number (that is, $n = 8$) of predetermined equi-angled
longitudinal slices through the apex (fig 3, panel A). The
midpoint of the mitral valve annulus, apex, and aortic valve
are identified as landmarks. In each of the longitudinal slices
an automated border detection algorithm is then used to
track endocardial borders throughout the cardiac cycle (fig 3,
panels B, C) to obtain a dynamic cast of the left ventricle, as
well as instantaneous global and regional left ventricular
volumes versus time curves (fig 3, panels D–F). This method
of data analysis is semi-automated. In preliminary work, the
volumes obtained with this method compare favourably with
those obtained with cardiac MRI. An alternative method of
calculating ventricular volumes from a real time 3D cardiac
volume data set is using the disc summation method, which
has been well validated in the past (fig 4). With this method,
multiple short axis cut planes are obtained from base to apex
using a predefined distance interval. In each short axis slice,
endocardial borders at end systole and end diastole are traced
and the summation of these volumes at end systole and end
diastole are used to calculate left ventricular ejection fraction.

Figure 6  Biplane imaging from the
apical windows provides an alternative
method of data acquisition which may
be useful in patients with dilated
ventricles. Continuous contrast infusion
enhances the endocardial border
facilitating automated tracking (panel
A). Multiple images are obtained at 10’
increments over 180’ rotation without
respiratory gating shown on the left. A
sphere is then fitted over the set of
contours to calculate volume and
ejection fraction (panel B).

Figure 7  Comparison of the decline in
heart rate at the time of data acquisition
between the traditional 2D probe and
the $\times 4$ transducer as demonstrated by
the graph. $^2$ Biplane views are
displayed on the left in panels A–C.
The combined use of an infusion of a contrast agent, such as Definity, during a wide angled acquisition can be used to improve endocardial border definition. Contrast echocardiography may result in more accurate quantification of left ventricular ejection fraction and myocardial mass particularly in patients with difficult acoustic windows. In order to obtain uniform contrast opacification, a continuous infusion of contrast is preferably used since the use of multiple scan lines destroys microbubbles at great speed. Multiple contrast enhanced slices of the left ventricle from base to apex can be obtained (fig 5). This acquisition mode may be also useful during dobutamine stress testing because the time required for data acquisition will be shortened substantially. Similarly, the ability to evaluate myocardial perfusion in three dimensions will provide unique information on the extent and location of perfusion defects.

Biventricular pacing in patients with severe left ventricular dysfunction has been shown to improve symptoms, but the mechanism responsible for this benefit is still the subject of controversy. Three dimensional echocardiography may be helpful to elucidate this mechanism because of its ability to clearly display changes in both global and regional volumes during different biventricular pacing settings. Preliminary observations demonstrate that regional contractility occurs during biventricular pacing in a more synchronised manner (fig 6).

Biplane imaging

Biplane imaging is a new imaging modality wherein the matrix transducer displays two orthogonal views in 2D simultaneously. The first imaging plane is used as the reference image, while the second plane may be rotated manually along the long axis of the left ventricle with increments of as small as 5°. Since two imaging planes are simultaneously displayed, this imaging modality will reduce the time required to complete a standard 2D echocardiographic examination. Additionally, using this transducer it is also possible to obtain unique 2D views such as the short axis of the tricuspid valve or orthogonal views of the pulmonary valve, which are not readily available from traditional acoustic windows using phased array transducers.

Biplane imaging can also be used as an alternative method to reconstruct the left ventricle. This technique may be particularly useful in patients with enlarged ventricles in which the wide angled scan may not be able to accommodate the entire left ventricle. A sequence of orthogonal images is obtained at predetermined angles (that is, 10° over 180° rotation) without respiratory gating. Using an automated tracking system, all contours of each scan plane are then converted to obtain a 3D volume dataset. A virtual sphere is fitted over the set of contours to calculate a left ventricular volume and ejection fraction (fig 6).22

We have demonstrated that the use of biplane imaging during exercise stress testing reduces the time required for data acquisition. This method has the potential to increase the diagnostic accuracy of treadmill stress echocardiography because of the possibility of acquiring peak stress images at higher heart rates. A study recently performed on 19 healthy subjects using biplane imaging during treadmill stress testing demonstrated a 10 (7) seconds reduction in the acquisition of all imaging planes with a mean (SD) acquisition time for biplane of 28 (7) seconds versus 38 (8) seconds for 2D.22 Since heart rate declines rapidly after cessation of exercise, the reduced acquisition time had a significant impact on the heart rates of the images recorded in each view (fig 7).

FUTURE DIRECTIONS

In the next few years, real time 3D echocardiography will surely become part of the routine echocardiographic examination. Future advancements in transducer and computer technology will allow wider angled acquisitions to be completed in a single cardiac cycle. Left ventricular quantification will be performed on the ultrasound unit thereby eliminating off-line analysis. This is crucial if the matrix array probe is to be used to guide interventional procedures in the cardiac catheterisation laboratory. In addition, better resolution will be required to maximise the diagnostic yield of this transducer, particularly in the far field. Also in the coming years, miniaturisation of the matrix array transducer technology will enable the acquisition of real time 3D transoesophageal images.

References


