The Evolutionary Development of Echocardiography

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Abstract

Echocardiography is a non-invasive diagnostic technique which provides information on cardiac morphology, function, and hemodynamics. It is the most frequently used cardiovascular diagnostic test only after electrocardiography. In less than five decades, the evolution in this technique has made it the basic part of cardiovascular medicine. Herein, the evolution of various forms of echocardiography is briefly described.

Keywords • Echocardiography • Cardiac imaging • Evolution

Introduction

Considerable changes have occurred in cardiovascular medicine with the help of echocardiography which is the most cardiovascular diagnostic test after electrocardiography. Echocardiography helps obtain information about cardiac morphology, function, and hemodynamics non-invasively. "In less than half a century, echocardiography has evolved as a mainstay technology of cardiovascular medicine".1 "The first academic course on cardiac ultrasound, the first echocardiography textbook, and even the term 'echocardiography' were developed in the 1960s and 1970s".1 Herein, we describe briefly the early evolution of echocardiography and the development of different kinds of echocardiography.

Early Evolution of Echocardiography

Echocardiography has had a dramatic improvement. “The origins of echocardiography date back to the discovery of piezoelectricity in 1880”.2,3 Ultrasound waves are created by piezoelectric crystals inside the transducers.

The origins of clinical echocardiography date back to the 1950s and credited to Carl Helmuth Hertz and Inge Edler. During assessing patients with mitral stenosis using the time motion or M-mode approach, Edler, known as the ‘Father of Echocardiography’, identified a moving signal with cardiac motion.4 Then after, this technique was used for the evaluation of mitral stenosis. Their first paper entitled, ‘The Use of Ultrasonic Reflectoscope for Continuous Movements of the Heart Wall’ was published in 1954.5 In 1969, Edler introduced the combined use of Doppler and echocardiography as an approach to diagnose aortic and mitral regurgitation.6 Japanese investigators were the first to work on Doppler technology.7,8 For the first time the detection of pericardial effusion with ultrasound was reported by Harvey Feigenbaum and colleagues in 1965.9 The development of the M-mode technique for measuring left ventricular dimensions was introduced by Feigenbaum and Dodge In 1968.10 Eventually, echocardiography was recognized
The evolutionary development of echocardiography

Origin of Echocardiography

Edler named the technique as ultrasound cardiography (UCG). However, because echoencephalography was the only popular examination for detecting echo from the midline of the brain to see its deviation by an intracranial space–occupying lesion, the examination of the heart was named as echocardiography. In early years the abbreviation “echo” could not be used because of the inability to differentiate between echocardiography and echoencephalography. However, with the disappearance of echoencephalography as a diagnostic tool, finally echocardiography was agreed as the name for this procedure. Currently, the abbreviation “echo” is used for echocardiography.

Development of Various Forms of Echocardiography

Obviously, there have been many important developments in the field of cardiac ultrasound. They are too numerous to explain in detail.

The first person who described transesophageal echocardiography (TEE) was an American. Japanese investigators also worked in this area, however, TEE was primarily developed in its current state by European investigators, and became popular after the Europeans revealed how this approach could be clinically useful.

Doppler has a similar story. The Japanese most unique contribution to this area was the development of color flow Doppler. Although, the first paper about color flow Doppler was credited by the University of Washington in Seattle. Then, Hatle showed that using Doppler echocardiography, hemodynamic data could be determined correctly.

Contrast echocardiography began at the University of Rochester by Gramiak and Shah during an accidental observation with the creation of large clouds of echoes within the heart after the injection of indocyanine green dye. Contrast echocardiography has become an important diagnostic tool for the detection of left ventricular endocardial borders. The implication of contrast echocardiography for detecting right-to-left shunts was reported by the Mayo Clinic group. Currently, there are commercial contrast agents which can pass through the pulmonary capillaries and are visible on the left side of the heart. Three-dimensional echocardiography, intracardiac echo, myocardial velocity imaging, and 2D strain imaging were developed sequentially.

Considerably increased applications of echocardiography along with the availability of portable machines, has made echocardiography even more noticeable in clinical practice.

M-Mode Echocardiography

M-mode echocardiography was the first developed form of cardiac ultrasound (figure 1), in which a single ultrasonic beam was directed
Figure 2: Transesophageal echocardiography (0 degree) shows a 4-chamber view at mid esophageal level. RA: right atrium, LA: left atrium, RV: right ventricle, LV: left ventricle.

Stress Echocardiography

In 1970, left ventricular wall motion was analyzed at rest and during exercise in healthy individuals by ultrasound. In 1973, M-mode echocardiography was used for the determination of left ventricular regional wall motion abnormalities (RWMA). In the late 1970s, exercise stress combined with M-mode echocardiography was used for the detection of ischemia-induced wall motion abnormalities (WMA). The introduction of 2D echocardiography led to specific interest in stress echocardiography. With technical evolution and development of digital echocardiography in the mid 1980s, which allowed digital recording of both rest and stress images and side-by-side comparison, stress echocardiography has become a routine clinical test. Supine exercise, handgrips, upright bicycles and cold pressor tests were used in early studies. But the great advance was the ability of recording stress-induced WMA during treadmill exercise. Subsequently pharmacological agents and cardiac pacing were also used to induce ischemic WMA.

Transesophageal Echocardiography

The first experimental probes with the potential utility for TEE were established in the 1970s. TEE was first performed in 1980 by putting a two-dimensional transducer on a fiberoptic endoscope. After that, a phased-array ultrasound transducer was attached to the tip of a flexible gastroscope by Hanrath and colleagues, and TEE entered its modern era. With early monoplane transesophageal probes, only transverse images via a limited field of view were obtainable. Better imaging of the heart was achieved after the development of smaller probes with biplane and particularly multiplane imaging capabilities. Therefore, the diagnostic field of TEE has increased greatly (figure 2).
The semi-invasive nature of TEE allowed progressive uses in both inpatient and outpatient settings.

**Intraoperative Echocardiography**

Intraoperative echocardiography is being used by the epicardial and/or transesophageal approach. The first use of epicardial echocardiography using the M-mode technique was done in the operating theater to evaluate the results of open mitral commissurotomy in 1972.41 However, it was used routinely only after the widespread application of transesophageal echocardiography combined with color-flow imaging. “The ability to monitor cardiac performance led to the early acceptance of transesophageal echocardiography to monitor changes in ventricular function and hemodynamic measures during cardiac surgery”.11

Before cardiopulmonary bypass (CPB), it helps to establish the cardiac structural and functional abnormalities and to search for additional or sometimes neglected findings which may change the surgical plan in the operative room.42-44

After CPB, it provides assessment of the surgical results and even new abnormalities which may need second run. Furthermore operative complications would be reduced by intraoperative monitoring of LV function and detecting cardiovascular causes responsible for hemodynamic instability in the operating room which may cause difficulty to off pump.

In hemodynamically unstable patients the cause of hemodynamic compromise can be determined and intraoperative complications would be identified. Importantly, before leaving the operating room the adequacy of valve repairs (or replacements) and surgical correction of congenital defects can be evaluated.45-47 The value of intraoperative TEE is particularly well established in patients undergoing mitral valve repair.48-50

In 1999, the guidelines for the performance of a comprehensive intraoperative multiplane TEE examination were published by the American Society of Echocardiography and Society of Cardiovascular Anesthesiologists.51

Currently, intra-operative TEE (IOTEE) is requested for all patients undergoing all valve repair, patients with aortic valve disease requiring valve replacement (for evaluation of mitral regurgitation), myomectomy in patients with hypertrophic cardiomyopathy (HCM), cardiac mass removal, repair of intracardiac shunts including atrial and ventricular septal defects, and all patients with congenital heart disease.41,42

**Contrast Echocardiography**

There are several clinical implications for contrast echocardiography. It is especially useful for evaluating intracardiac shunts.52 Initially, it was done by injecting agitated saline through a peripheral vein. But inability to control the intensity of the contrast effect was the major problem of this technique. This problem was solved by the development of stable contrast agents that were suitable for opacifying the right-sided cardiac chambers and evaluating the intracardiac shunts.53 Subsequently, several studies 53,54 showed that intravenous left heart contrast agents improve left ventricular endocardial border definition, besides the image quality in patients with poor image views (figure 3). In ischemic heart disease, myocardial perfusion could be investigated using intravenous contrast agents.

![Contrast Echocardiography](image)

**Epicardial Echocardiography**

Sometimes TEE images may be suboptimal or there may be contraindications to TEE. By placing a high frequency ultrasound probe in a sterile sheath, the heart can be imaged from the epicardial surface.

**Three-Dimensional Echocardiography**

The idea of three-dimensional (3D) echocardiography began to develop in the 1960s. However, the first three-dimensional scans of the
The earliest 3D echocardiograms were obtained using the reconstruction technique. With this technique ECG gated images are obtained from varying transducer locations of definite position. Using different software programs, each image is located into its proper three dimensional spatial positions in cardiac cycle; and then using specific image processing techniques the structure can be reconstructed as a 3D object. Then the surfaces and volumes are displayed. Developing complex transthoracic transducer enabled us to acquit 3D volume data sets in real time or near real time.

The 3D technique has changed rapidly, and currently different types of real-time 3D imaging are available. In current real-time 3D systems, matrix array transducers with 3000-4000 elements have been used.

Since cardiac structures could be shown closely to their real forms using 3D echocardiography, it is helpful particularly in complex congenital heart disease (figure 4).

The accuracy, feasibility, and value of 3D echocardiography also have been demonstrated in the operating room. In addition, the use of contrast 3D echocardiography has several advantages to improve left ventricular volumes quantification. The clinical applications of 3D echocardiography are expanding rapidly, but quantitative measurements of LV volumes, RWMA, congenital heart disease, valvular disease (figure 4), and evaluation of ventricular dyssynchrony are the most common indications of real-time 3D echocardiography.

The advantages of 3D echocardiography over 2D echocardiography include improvements in visualization of complex shapes and relations between cardiac structures, calculation of cardiac volumes, mass, and function, imagination of color Doppler flow fields, and assessment of valvular abnormalities and dysfunctions.

**Tissue Doppler Imaging (TDI) and Strain and Strain Rate Imaging (SRI)**

The Doppler technique is used to measure myocardial velocities because of different signal amplitudes and Doppler frequencies between the blood and myocardium. The myocardial motion speed is much lower than that of the blood; however, the amplitude of myocardial signals is much higher than those for the blood. These differences allow the separation of myocardial velocities from blood flow velocities by filters, which reject echo signals originating from the blood pool. Velocities can be recorded using color Doppler or pulsed wave Doppler.

Myocardial velocity imaging was first introduced in the early 1990s, and is now well established for quantifying the LV systolic and diastolic function. Myocardial motion can be imaged in real time as color-coded velocities superimposed on a 2D gray scale image. The frame rate for 2D color Doppler is between 80-200 frames per second, depending on the sector width, and is usually set higher than for the simultaneous gray scale images. The myocardial velocities can be analyzed offline though (figure 5).

Tissue Doppler velocity imaging can be applied clinically to diagnose myocardial ischemia, to evaluate patients with diastolic dysfunction and select patients for cardiac resynchronization therapy by assessment of ventricular dyssynchrony (figure 6).

**Speckle Tracking Echocardiography (STE)**

Non-Doppler 2D strain imaging is a newer technique for measuring strain and strain rate...
values. It analyzes motion by tracking natural acoustic markers (speckles) in 2D gray scale images. The speckles are produced by interference of ultrasound beams in the myocardium,61,62 and act as natural acoustic markers, which can be tracked frame by frame.

STE automatically measures the distance between speckles; therefore, strain measurement is possible in an angle-independent method. Measurements from multiple regions can be done simultaneously within an image plane (figure 7). Doppler-based strain measures velocities from a fixed point to a reference point (i.e., external probe). On the contrary, STE measures the
distance between two points within a definite region of the myocardium. Moreover, speckle tracking provides a direct measure of strain, whereas tissue Doppler imaging (TDI) calculates strain by integrating SR.

However, the most important advantages of STE are its independency to ultrasound angle and of translational motion of heart in chest.\(^{63-65}\) So, circumferential and radial strains from the LV short axis, and longitudinal strain from apical myocardial regions would be measurable. Promisingly, the capability to measure LV rotation and torsion is accessible by STE.\(^{64,66}\) Although for measurement of peak velocities and SRs higher frame rates are needed, optimal frame rates are about 80 frames per second. The clinical applications of STE are the evaluation of regional ventricular and atrial myocardial function and assessment of atrial and ventricular dyssynchrony.

Velocity vector imaging (VVI) is a novel imaging technique that calculates and displays regional motions from routine 2D gray scale echo images in terms of velocity and direction. In brief, the VVI technique uses the combination of speckle tracking, mitral annulus motion and tissue blood border detection.\(^{67}\)

**Intracardiac Echocardiography**

Recently, catheter based probes with Doppler capabilities have been introduced in clinical practice.\(^{58}\) The beneficial role of transcatheter intracardiac echocardiography (ICE) is guiding trans-catheter interventions, particularly atrial septal defect device closure. It is also useful in electrophysiology procedures, such as pulmonary veins ablation for atrial fibrillation, detection of pulmonary vein stenosis and guiding of multisite pacing catheters.

**Role of Echocardiography in the New Era of Medical Cost Containment**

“The rapid development of echocardiography is a typical ‘good news/bad news’ scenario”.\(^1\) “The bad news is that the examination is quite advanced, and physicians must work hard to continue to date to provide state-of-the-art examinations. There is a learning curve for every new echocardiographic application. Physicians must spend sufficient long time and effort for being expert in these new techniques”.\(^1\)

In the new era of cost containment, because of lower cost and the potential to provide definite information, comprehensive and appropriate echocardiography is mandatory. Doing such studies should eliminate further need for more expensive and potentially harmful examinations in the majority of patients and should have a big influence on cost-effectiveness of patients’ care.

**Conclusion**

Echocardiography is an essential part of practice in cardiology. Such as other technologies, this technology has many pros and cons. The major disadvantage is its need for a learning curve for providing quantitative examinations and interpretations. Its principal advantage is its outstanding versatile technology. Properly performed examinations in the right patient for the right reason, would be highly cost-effective.

**Conflict of Interest:** None declared
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