EACVI survey on the evaluation of left ventricular diastolic function

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Aims

The aim of this study is to analyse how current recommendations on left ventricular (LV) diastolic function assessment have been adopted. Identifying potential discrepancies between recommendations and everyday clinical practice would enable us to better understand and address the remaining challenges in this controversial and complex field.

Methods and results

A total of 93 centres, mainly from tertiary care settings, responded to the survey. More than three-quarters (77%) of centres follow the 2016 ASE/EACVI recommendations for LV diastolic function evaluation in patients with preserved ejection fraction based upon \( e' \), \( E/e' \), tricuspid regurgitation velocity, and left atrial (LA) volume. These recommendations were generally preferred to the previous 2009 version. Many centres also consider strain assessments in the LV (48%) and left atrium (53%) as well as diastolic stress echocardiography (33%) to be useful as additional assessments of LV diastolic function. Echocardiographic assessments of LV diastolic function were used frequently to guide therapy in 72% of centres.

Conclusion

There is widespread adoption of current recommendation on the evaluation of LV diastolic function and these are frequently used to guide patient management. Many centres now also consider LV and LA strain assessments useful in the clinical assessment of diastolic function. These may be considered in future recommendations.

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Introduction

The echocardiographic assessment of left ventricular (LV) diastolic function is integral to the routine evaluation of patients presenting with dyspnoea or other features of heart failure. Indeed, the diagnosis of heart failure with preserved ejection fraction (HFpEF) is based on evidence of heart failure, preserved ejection fraction, and evidence of LV diastolic dysfunction.1

Evaluation of LV diastolic function by echocardiography is challenging and particularly difficult to apply in several subgroups of patients, such as those with atrial fibrillation, significant mitral valve disease, or paced rhythms. International guideline recommendations for the clinical evaluation of diastolic dysfunction have undergone two iterations in the last decade. In an attempt to standardize the assessment of diastolic function, the American Society of Echocardiography (ASE) and European Association of Echocardiography (EAE) jointly released a document in 2009, which embedded a comprehensive range of traditionally used diastolic parameters in a number of diagnostic algorithms to classify patients into three different grades of diastolic dysfunction.2 Limitations of those recommendations included their perceived complexity, problems with reconciling discordant data (when different approaches do not agree in their assessment of diastolic function) and the large number of included variables considered difficult to apply in clinical practice.

Thereafter, the ASE and EACVI jointly released a second set of recommendations in 2016 that sought to simplify the assessment of LV diastolic function in clinical practice by adopting algorithms that avoided problems with discordance.3 In patients with normal LV ejection fraction this focused upon four key echo variables: mitral annular $e'$ velocities, average $E/e'$ ratio, peak tricuspid regurgitation velocity and left atrial (LA) volume.4 Patients with zero or one positive criteria have normal diastolic function, whilst those with three or four criteria have diastolic dysfunction. Moreover, they suggested that patients classified with indeterminate LV diastolic function (two positive and two negative criteria) might represent an opportunity, rather than a limitation, by identifying a new subgroup of patients at intermediate risk. Figure 1 summarizes the main differences in the parameters included in the approach of the 2009 and 2016 algorithm. Of note, the 2016 ASE/EACVI document recommended a different approach to the assessment of LV filling pressures and grading diastolic dysfunction in patients with known myocardial disease and normal ejection fraction and in patients with a low ejection fraction, but this algorithm was not assessed in the present survey. Furthermore, the exclusion of underlying myocardial injury (e.g. storage disease or inflammatory disorder) by cardiovascular magnetic resonance was also recommended in the 2016 consensus.

The EACVI Scientific Initiatives Committee developed this survey to analyse how the 2016 ASE/EACVI recommendations have been adopted and how LV diastolic function is evaluated across Europe and beyond. The purpose is to obtain real-world data on the current assessment of LV diastolic function with a particular focus on patients with HFpEF. Identification of potential discrepancies between
guideline recommendations and everyday clinical practice would enable us to better understand and address the remaining challenges in this controversial and complex field.

Methods

The present survey was conducted by the EACVI Scientific Initiatives Committee from November 2020 to January 2021 according to published criteria (www.escardio.org/eacvi/surveys). Cardiology Units across Europe and beyond were invited to complete an easily accessible online survey to describe their contemporary local approach to the evaluation of left ventricular diastolic function among patients with heart failure. The survey was also disseminated via social media. The survey consisted of 21 questions aimed at understanding the available facilities and workload of each centre, and the key measurements implemented in their routine clinical practice to assess LV diastolic function. A number of questions incorporating clinical vignettes were included to gain a better understanding of clinical management in challenging scenarios. The 21 survey questions were designed based on the current 2016 ASE/EACVI recommendations on the assessment of LV diastolic function.

Results

Characteristics of responding centres

A total of 93 worldwide centres in 27 countries (n = 88, 95% from Europe), answered the survey. Among them, 68 (73%) were tertiary care facilities, 10 (11%) secondary or district care hospitals, 8 (9%) primary care centres, and 6 (6.45%) private clinics. Forty percent of centres were high-volume centres as defined by performing >250 transthoracic echocardiographic studies/week.; 19% performed 151–250 transthoracic echocardiograms/week, whilst 26% did 101–150/week. Only 15% of the responding centres were low volume centres with <100 echocardiograms/week.

The majority of centres (n = 51, 55%) reported using the 2016 ASE/EACVI recommendations on the assessment of LV diastolic function either all (n = 21, 23%) or most of the time (n = 30, 32%). Only 6 (7%) centres reported never following these recommendations whilst 15 (16%) reported doing so only occasionally (Figure 2A). When asked about alternative algorithms used to evaluate LV diastolic function, 15 (16%) centres reported using the 2009 ASE/EAE recommendations, 8 (9%) centres used national recommendation, and 8 (9%) followed local institutional protocols.

The respondents reported wide variability when asked about their opinion on the current 2016 ASE/EACVI recommendations in comparison to the previous 2009 recommendations, although generally the 2016 recommendations were preferred (Figure 2B). Fifty-five percent of centres reported the 2016 recommendations to be easier to use while 28% found them harder, 17% did not answer. Thirty-nine percent felt the 2016 version was more accurate with less indeterminate evaluations, whilst 21% felt them less accurate than the 2009 version. Forty-seven percent found the 2016 recommendations to have more clinical impact, compared with 10% who preferred the 2009 recommendations in this regard.

Reporting of LV diastolic function

In terms of describing LV diastolic function in echo reports, most centres (84%) report diastolic function routinely, whilst 10% of centres only report it in patients referred with dyspnoea or suspected heart failure. Half of the centres (53%) describe mitral annulus e’ and E/e’ in all patients with LV ejection fraction >50%, a third (31%) report them in most patients, whilst only seven centres either never report them or just report them in very few cases.

A wide variety of methods are used to measure LA size, although most of the measurements used [diameters or area derived from apical four chamber view (24%), single plane volume (35%), or biplane volumes (68%)] were made from the four-chamber apical view and...
At your centre, do you follow the currently recommended algorithm for assessing LV diastolic dysfunction (ASE/EACVI 2016 Recommendations)? (Single choice)

Answered: 93 Skipped: 0

- Never
- Occasionally (25% patients)
- Frequently (50-75%...)
- Most of the times (> 75%...)
- Always

How do you think the 2016 ASE/EACVI recommendations for LV diastolic function assessment are compared to the previous 2009 version: (Multiple choice, one for each of the 3 items: complexity / accuracy / clinical impact)

Answered: 93 Skipped: 0

- Easier to use
- Harder to use
- Less accurate (more patient...)
- More accurate (less patient...)
- More clinical impact
- Less clinical impact

Figure 2  (A) Responses regarding the used algorithm for assessing LV diastolic dysfunction. (B) Answer on the comparison of the current 2016 Recommendations and the previous 2009 version. LV, left ventricular.
Clinical implications of diastolic function assessments

Regarding follow-up of patients with HFrEF and elevated LV filling pressures, the majority of centres (n = 53, 57%) would repeat LV diastolic assessments in response to a change in symptomatic status, whilst 28 centres (30%) would routinely repeat this form of imaging on a yearly basis. Echocardiographic assessments of LV diastolic function were used frequently (>50% of patients) to guide therapy in the large majority of centres (n = 67, 72%).

Discussion

This global survey provides new insight into the contemporary evaluation of LV diastolic function, focusing upon the application of the 2016 ASE/EACVI Recommendations and opinions regarding its approach. We observed good general adoption of these recommendations and a general preference for them in comparison to the 2009 iteration. Seventy-seven percent of the centres followed the 2016 recommendations in >50% of patients, and 54% of them did so in >75% of patients.

The 2016 approach is based on the assessment of e', E/e', tricuspid regurgitation velocity, and LA size. The role of the E/e' ratio has been widely discussed and its accuracy in estimating LV filling pressures is still a matter of controversy with reported reduced accuracy in normal subjects, in patients with heavy mitral annulus calcification or significant mitral regurgitation, and with conflicting results in haemodynamic validation studies. Nevertheless e' and E/e' remain cornerstones of the 2016 recommendations for evaluation of diastolic function and reported in the vast majority of responding centres.

Similarly, the assessment of LA size is widely performed among responding centres with good progress having been made in evaluating LA size beyond traditional anteroposterior LA diameters. Indeed, most centres (70%) reported measuring indexed LA area or volumes based on 2D apical views. Further work needs to be done to incorporate 3D echocardiography measurements of LA volume, which were only used in 10% of participating centres, despite being considered the reference method for the assessment of LA size. The reported low use of 3D echocardiography to describe LA size is in keeping with a previous survey on chamber quantification where also only 10% of centres used 3D echocardiography to assess LA volume. The development of dedicated commercialized software available on standard acquisition echo systems should improve adoption in the future.

The final parameter of LV diastolic dysfunction recommended for routine evaluation in the 2016 Recommendations is the assessment of pulmonary artery pressures. This is a routine measurement made on standard echocardiographic assessments, the estimation of which can be improved using echo contrast. However, in this survey, only few centres reported the use of such contrast despite its proven efficacy. Similarly, only a minority of centres would consider right heart catheterization for the measurement of pulmonary artery pressures when echocardiographic assessments are not available despite its clear indication according to current Guidelines in the management of heart failure.
Figure 3 Responses to the used approach (A) and the most used parameters (B) in the indeterminate cases.
Many centres reported the use of additional parameters to assess LV diastolic function, particularly in indeterminate group patients and also in difficult clinical situations such as atrial fibrillation and mitral regurgitation. Among these added parameters the most frequently used and proposed were LV global longitudinal strain and LA strain, with most centres agreeing that these are useful parameters in the evaluation of LV diastolic function. Education of sonographers and cardiologists in appropriate image acquisition and analysis, automatization of measurements in order to facilitate fast and reproducible daily use, as well as the establishment of robust standardized reference values between different vendors will help in the widespread adoption of these advanced measurements. This work is currently underway and related evidence is growing.1,12 Future recommendations on the assessment of diastolic function may need to consider incorporation of strain assessment.

The use of diastolic stress echocardiography appears to be controversial according to our survey results. Whilst a majority of respondents believe in the potential utility of this test (up to 63%), its current performance in clinical practice was low with most centres (76%) not performing diastolic stress echo or performing <5 cases per month. Diastolic stress echocardiography has been proposed as a useful tool to further evaluate LV diastolic function. Several studies have demonstrated its diagnostic and prognostic value, in particular in patients with exertional symptoms but normal or indeterminate diastolic function at rest.13,14 However, it does require an additional test and the administration of a stressor.

Surprisingly low use of pulmonary vein flow measurements was also noted in this study. With contemporary echocardiographic technology, scanners provide sufficient quality of Doppler to obtain accurate pulmonary vein flow velocities, in most transthoracic studies. Pulmonary vein flow particularly combined with mitral inflow, still provides an important insight into LV filling pressure if A flow reversal can be properly recorded.15 Further education is required to increase the use of both diastolic stress echocardiography and pulmonary vein flow measurements in the assessment of LV diastolic function. Of note, the use of velocity flow propagation from colour M-mode was testimonial. Whilst providing a potential measure of LV intraventricular gradients,16 this approach still requires commercialization and automatization before it is likely to be widely adopted in clinical practice.17

Finally, it is important to note that nearly three-quarters of respondents felt that their assessments of LV diastolic function had a frequent impact on clinical decision making and therapy. This proportion is likely to improve further as new therapies for HPpEF are developed and become available.

Limitations

The overall number of survey respondents is relatively low, and the majority worked in tertiary care centres with a high volume of patients. The findings of this survey may therefore not be generalizable to other clinical environments.

Conclusions

Most of the surveyed centres follow current 2016 ASE/EACVI recommendations for the assessment of LV diastolic function and these diastolic assessments frequently impact clinical decision making and therapy. Furthermore, many centres consider strain assessments useful in the clinical assessment of diastolic function. These should be considered in future recommendations.

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