Cardiac function analysis is the main focus of echocardiography. Left ventricular ejection fraction (LVEF) has been the clinical standard, however, LVEF is not enough to investigate myocardial function. For the last decade, speckle tracking echocardiography (STE) has been the novel clinical tool for regional and global myocardial function analysis. However, 2-dimensional imaging methods have limitations in assessing 3-dimensional (3D) cardiac motion. In contrast, 3D echocardiography also has been widely used, in particular, to measure LV volume measurements and assess valvular diseases. Joining the technology bandwagon, 3D-STE was introduced in 2008. Experimental studies and clinical investigations revealed the reliability and feasibility of 3D-STE-derived data. In addition, 3D-STE provides a novel deformation parameter, area change ratio, which have the potential for more accurate assessment of overall and regional myocardial function. In this review, we introduced the features of the methodology, validation, and clinical application of 3D-STE based on our experiences for 7 years.

**KEY WORDS:** Three-dimensional echocardiography · Speckle tracking · Cardiac function.

**INTRODUCTION**

For the last decade, speckle tracking echocardiography (STE) has been focused as a novel method in assessing cardiac chamber and regional myocardial functions. A numerical study reported the additional values of STE independent left ventricular ejection fraction (LVEF).\(^1\)\(^2\) Simultaneously, 3-dimensional (3D) echocardiography has been widely used in the clinical setting, and the trend of 3D imaging introduced commercially available 3D-STE systems.\(^3\)\(^7\) 3D-STE has not been a routine tool for cardiac function analysis, despite of various advantages and potentials compared to 2-dimensional (2D) imaging.

I often have been asked about the merits of 3D-STE in the clinical setting. Exactly, the advantage of 3D-STE should be clarified compared to 2D-STE and traditional Doppler echocardiographic assessments. Through this review, I try to summarize the current status of 3D-STE mainly based on our studies and clinical experiences.

**FUNDAMENTAL PREPARATION FOR 3D-STE ANALYSIS**

**3D-SPECKLE TRACKING**

Of wall motion tracking methods of 3D-STE including the block-matching method, the elastic image registration method, and model-based approach,\(^7\) the block-matching method is solely used as the tracking method on the commercial available 3D-STE systems (Fig. 1).\(^3\)\(^8\)\(^9\) The motion vector between consecutive volume frames is detected by cubic matching technique.\(^9\) Comparing a template volume in the next volume searches the most similar point in the next volume. Finally, interpolation of the motion vectors is performed with a 3D interpolation algorithm. After these steps, arbitrary points of interest on the cardiac wall can be tracked by integrating the interpolated motions over all frames during one cardiac cycle.
DATA ACQUISITIONS

For 3D wall motion analysis, full-volume dataset is required. Multiple sectors are scanned with multiple beats and each dataset is automatically integrated into a wide-angle pyramidal data image covering the entire left ventricle. In the current available systems, the volume rate of each sector image has been increased at 30 Hz or more, which is enough to analyze LV function.

AUTOMATIC TRACING

In general, data analysis is performed on the off-line system. The regions of interest are determined on the multiplanar reconstruction images (Fig. 2). Instead of manual tracing, automatic tracing of borders has been promising. The software automatically divides the left ventricle into 16 or 17 segments, and provides time-parameters curves for the assessment of magnitude of regional strain and timing of the maximum or

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**Fig. 1.** Speckle tracking with cubic template. The 3-dimensional speckle tracking method of the volume of interest (white line cubic template) from one volume (baseline volume) to the next volume (red line cubic template).

**Fig. 2.** Parametric images of multiplanar reconstruction (MPR) and strain-time curves. On MPR images (upper panel), radial (red arrow), circumferential (white arrow), and longitudinal strain (blue arrow) are shown. Under panels show each strain-time curve.
minimum strain value.\(^{13}\)

**3D-STE Derived Deformation Parameters**

3D-STE can simultaneously provide the three orthogonal strain values, radial strain (RS), longitudinal strain (LS), and circumferential strain (CS) (Fig. 2).\(^{10,12}\) Since beat to beat variabilities of LV contraction may affect the strain measurements, it is important to obtain the multiple deformation indices in the same beat. Secondly, deformation parameters with 3D features are available; 3D-strain (Fig. 3) and the area change ratio (ACR) or area strain in a regional or the entire tracking area (Fig. 4).\(^{13}\)

In this review, the area tracking-based deformation parameter is called as ACR since the strain means changes of a unit length, not an area. The ACR of the endocardium is attracting interest as a new measurement parameter along with the components of CS and LS. In addition, more accurate LV contraction variabilities may affect the strain measurements, it is important to obtain the multiple deformation indices in the same beat. Secondly, deformation parameters with 3D features are available; 3D-strain (Fig. 3) and the area change ratio (ACR) or area strain in a regional or the entire tracking area (Fig. 4).\(^{13}\)

Validation Studies for 3D-STE

3D-STE is a novel method using complex computations, therefore, validation studies are needed to identify the reliability and feasibility, and have been performed using experimental animal models.\(^{8,9,13-15}\)

**Strain Measurements**

We performed the first validation study for the block matching method in the world, and found strong correlations between strain measurements by 3D-STE and sonomicrometry (LS: \(r = 0.89\), RS: \(r = 0.84\), CS: \(r = 0.90\)) (Fig. 5).\(^{8}\) However, CS and LS showed better accuracy for estimation of regional deformation than did RS. This discrepancy is due to each strain nature; LS and CS are calculated at the endocardial border, whereas RS is estimated by tracking of both the endocardial and epicardial borders. Since current 3D-STE systems increase the tracking errors in the epicardial regions, accuracy of RS may be lower than LS and CS. In addition, because the fundamental length for RS calculation is shorter than those of LS and CS, RS is more vulnerable to tracking errors.

Area Change Ratio

The second validation study was performed for ACR in a similar experimental study,\(^{13}\) and ACR measurements by 3D-STE were found to strongly correlate with those by sonomicrometry (\(r = 0.87\)) (Fig. 6). Interestingly, ACR was more sensitive to the changes of regional deformation compared to LS and CS (Fig. 7). The sensitiveness of ACR may be attributed...
by combined deformation data of LS and CS, since ACR can be calculated as a total sum of the product of LS and CS and the sum of them as follows; ACR = LS · CS + (LS + CS). As compared to 2D-STE, 3D-STE may cause tracking errors because of lower spatiotemporal resolutions. Therefore, combined data for 2 directional deformations can reduce the tracking error because of higher signal-noise ratio compared with that of LS and CS. Thus, ACR is more useful parameter to assess myocardial deformation.

**ADVANTAGES AND PITFALLS OF 3D-STE**

**LV VOLUME AND EF MEASUREMENTS**

Since 3D-STE tracking is done on the LV endocardial boundaries, 3D-STE can directly measure LV volume through a cardiac cycle. We reported that as compared to volume measurements by cardiac magnetic resonance imaging (MRI), 3D-STE derived measurements correlated well with those by cardiac MRI (end-diastolic volume: $r = 0.80$, end-diastolic volume: $r = 0.86$), which slightly underestimated (LV end-diastolic volume: bias = $-18 \pm 37$ mL; LV end-systolic volume: bias = $-10 \pm 34$ mL).

**LV GLOBAL STRAIN**

Global LV function has been solely assessed by LVEF. However, numerical previous studies reported that 2D-STE derived LV global strain has been reported as a novel useful parameter of global LV function. The findings mean that global deformation parameters have a potential to assess intrinsic myocardial function compared to LVEF.
What are the differences between 3D-STE and 2D-STE derived strain values?

Previous studies reported that absolute CS values by 3D-STE are significantly higher than those by 2D-STE. The differences are affected by the out of plane phenomenon (Fig. 8). In our study, the absolute differences between 3D-STE and 2D-STE derived CS correlated significantly with the magnitude of longitudinal displacement (Fig. 9). In normal subjects, the differences were more significant in the free wall, where longitudinal displacements are larger than those in the septum. In contrast, the discrepancy was not apparent in patients with LV dysfunction with reduced longitudinal displacements. Previous studies reported LS values do not differ between 3D- and 2D-STE. However, Wu et al. reported LV twisting affects the LS values: larger twisting is a major determinant of differences between 2D and 3D LS values.

Based on the findings, 3D-STE can overcome LV translation and rotation effects for the quantification of ventricular contraction, and may provide reliable deformation data compared to 2D-STE.

**USEFULNESS OF ACR**

ACR is a unique parameter with 3D imaging nature. Previous studies reported the usefulness of ACR to detect subclinical LV dysfunction in the clinical studies; ACR was reduced
early stage heart failure or patients with early stage aortic valve diseases.\textsuperscript{15-27} Miyoshi et al.\textsuperscript{28} reported that reduced ACR was associated with the use of anthracycline even in patients with preserved LVEF. Thus, 3D-STE derived ACR may be a sensitive biomarker to detect early LV systolic dysfunction.

**LV REGIONAL WALL MOTION ABNORMALITY**

An interesting study showed the disagreements (55%) between ACR and visual assessment in assessing hypokinesis, despite of high agreements in 91% of akinetic segments.\textsuperscript{29} Therefore, the quantifications of regional wall motion may contribute to accurate judgments of wall motion abnormalities. In addition, 3D imaging can confirm the extend of regions with wall motion abnormalities showing impressive images (Fig. 10).\textsuperscript{8,26} However, large scale studies have not been performed, and the superiorities of 3D-STE has not been established as compared to eyeball judgments or 2D-STE.

**DYSYNCHRONY**

LV dysynchrony have been studied in assessing cardiac re-synchronization therapy responses during a last decade. Catheter based electrical 3D mapping system can clearly show the propagation of electrical activation. Recently, we have developed 3D-STE based activation imaging system, which is modeled after the electrical 3D mapping systems.\textsuperscript{31} The activation imaging can visualize the intra-ventricular propagation pattern of regional contractions, which reliability was validated in comparison studies with electrical 3D mapping system (Fig. 11). For example, in the patients with left bundle branch block, the initial contraction is observed in the mid to apical septum. Subsequently, the contraction propagates to the basal lateral wall turning at the apex. Previous studies with an electrical 3D mapping system revealed the propagation pattern is the typical dysynchrony pattern of left bundle branch block.\textsuperscript{32} Therefore, 3D-STE may provide a breakthrough in assessment studies for dysynchrony.

**RIGHT VENTRICULAR FUNCTION ANALYSIS**

Right ventricular (RV) function has a key role in patients with left heart failure.\textsuperscript{33-35} Because of the complex RV geometry, 3D imaging may be more useful to analysis global and regional function in right ventricle than left ventricle. Our colleagues reported a preliminary study of RV 3D-STE, which used a modified system for the left ventricle (Fig. 12).\textsuperscript{36} In particular, we found intraventricular differences in the systolic ACR values and dysynchrony in normal control subjects. The 3D-STE system could reveal lower ACR in patients with RV dysfunction than normal control. In future, a RV specific 3D-STE system will be introduced.

**CURRENT ISSUES OF 3D-STE SYSTEMS**

**TRACKING DEPENDS ON IMAGE QUALITY**

B-mode image quality strongly affects accuracy of STE measurements, which is the common issue of STE. In general, 3D data sets are comprised of multiple sectors, and stitching noise may be caused around the border between sectors. In ad-
Fig. 10. Regional wall motion abnormalities with 3-dimensional speckle tracking echocardiography. These images were obtained at experimental studies. Upper panels show plastic bag images and lower ones show polar map images at end-systole showing longitudinal strain (left panel), circumferential strain (central panel), and radial strain (right panel) during a coronary artery occlusion study. The blue area in the apex in each panel corresponds to dyskinetic motion induced by coronary artery occlusion.

Fig. 11. Comparisons of activation propagation in left bundle branch block. Left figures show activation images by 3-dimensional speckle tracking echocardiography (3D-STE) and right ones show propagation images by Ensite voltage mapping system in each panel from A to F. Panels A to C show the images from septum, and blue areas in the 3D-STE are the earliest contraction sites. White areas in the Ensite images are the electrical activation area. Panels D to F show the images from free wall, and yellow or orange areas are the latest contraction sites. Note the U shape propagation with functional block area in anterior wall.
The visibility of 3D-STE is steadily increasing in the study field, however, the clinical uses are not enough. Therefore, information about the current status of 3D-STE should be spread, and we thank for the opportunity of this review.

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