1. Background

Since the invention of echocardiography in 1950, echo practitioners are consistently contributing to this non-invasive, easy and commonly used technology, for cardiac anatomy visualization and physical activity observation. Due to valuable clinical benefits, echocardiography is highly used and recommended by echocardiologists. From 50 years ago to now, technologies for echo have been progressing from M-mode, to B-mode, and now to Color Doppler, TDI etc. Other quantification technologies for cardiac movement analysis are now transforming echo into a research field with deep interest and potential.

Although Tissue Doppler Imaging can utilize Doppler signals to detect tissue movement in echo direction, and can be effectively used for cardiac movement. However, due to angle dependent effect by Doppler principle, TDI is unable to generate accurate velocity analysis, and restricting the application of TDI to be utilized effectively. However, 2D speckle tracking being angle independent, can effectively track acoustic speckle which is formed by ultrasound echo, and calculates velocity generated from the myocardium movement in any direction during any cardiac cycle in any imaging plane.

2. Tissue Tracking Introduction

When ultrasound propagates through tissue, especially myocardium, there is specific speckle generated on each individual region of myocardium. By recognizing speckle, Tissue Tracking can easily track the speckle movement during different periods in cardiac cycle, and form trace of each speckle which can be readily interpreted by echo practitioners.

Tissue Tracking, is an advanced technology, and can be applied on any cardiac tissue, such as myocardium, pericardium and endocardium, in order to obtain extensive accurate data for diagnosis. During the tracking, multiple parameters can be acquired for analysis. For example, displacement, strain, strain rate, in not only longitudinal but also in radius. The useful information can be applied to analyze the physiology status of the cardiac conditions. For instance: after Myocardial infarction, positive movement of partial myocardium with
interruption of blood supply is reduced sharply compared with normal part. Tissue Tracking will continue to be applied further for more LV function assessment.

3. Benefits

- New advanced speckle tracking algorithm: designed with dedicated software, greatly improves tracking accuracy, reducing the negative effect caused by probe movement and patient breathing with high degree of accuracy and tracking result can be obtained also for patients with heavy noise.
- Tracking results are: left ventricle volume, area, ejection fraction, quantification of each segment, time to peak, and bull’s eye map.
- Data export: the data generated can conveniently be converted to CSV file, facilitating post-processing and analysis.
4. Case study

- Normal case: physical examination performed, Male, 38yrs, 65kg, Accurate result of velocity, displacement, radius strain and strain rate, longitudinal strain and strain rate; curves have good synchronization result with myocardial movement.

Conclusion: Before patient was performed with ultrasound scan, he had physical examination, also CT, studies performed, the diagnostic result is normal for his heart, physically and anatomically. After ultrasound scan, no finding any abnormal movement or structure visually, and same result also was confirmed when Tissue Tracking was applied on.

- Abnormal case: Hypertension, Male, 74yrs, 57kg
Movement of parts with interruption of blood supply decrease at radius direction. Strain and strain rate can better explain the result.
Conclusion: After Tissue Tracking was performed on patient, the analysis result shows well that patient's myocardial segments don't synchronize well with each other. Tissue tracking analysis result accord with CT diagnostic result well.