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Fetal speckle-tracking echocardiography: a comparison between two-dimensional and electronic spatiotemporal image correlation (e-STIC) technique

This is the final peer-reviewed author's accepted manuscript (postprint) of the following publication:

Published Version:

Dodaro M.G., Montaguti E., Balducci A., Perolo A., Angeli E., Lenzi J., et al. (2022). Fetal speckle-tracking echocardiography: a comparison between two-dimensional and electronic spatio-temporal image correlation (e-STIC) technique. THE JOURNAL OF MATERNAL-FETAL & NEONATAL MEDICINE, 35(25), 6090-6096 [10.1080/14767058.2021.1906855].

Availability:

This version is available at: https://hdl.handle.net/11585/897761 since: 2022-11-22

Published:

DOI: http://doi.org/10.1080/14767058.2021.1906855

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1 ABSTRACT

2 **Objectives**

Speckle tracking technology has been applied to assess ventricular deformation throughout the cardiac cycle. Reproducibility is still a matter of concern because this technique mostly depends on the quality of acquisition. An electronic 4D probe that allows rapid acquisition of electronic spatio-temporal image correlation volumes (eSTIC) has been recently introduced. The aim of our study was to investigate whether e-STIC acquisition improves deformation analyses reproducibility.

9 Methods

10 We recruited fetuses between 20 and 40 weeks of gestation. We obtained a 2D video clip 11 and an e-STIC volume of a four-chamber view. An expert operator did the 2D and 4D measurements twice for each fetus. Other two operators, with a specific training on the 12 software, made the 2D and 4D measurements once respectively. We focused on left 13 ventricular global strain (LV-GS) and left ventricular ejection fraction (LV-FE). 14 15 Intraobserver, interobserver and intermethod agreement were assessed by means of 16 intraclass correlation coefficient (ICC) and illustrated by Bland-Altman plots. Systematic differences between measurements were assessed using a paired t-test. 17

18 **Results**

The mean difference between LV-GS values obtained with e-STIC and 2D analysis was -0.10 (95% CI –2.28, 2.08). No systematic differences were found between the two techniques for LV-GS values (p-value = 0.927), the two methods agreed equally through the range of measurements. The mean difference between LV-FE values obtained with e-STIC and 2D analysis was 7.55 (95% CI 4.16, 10.95). This difference was statistically significant (p-value < 0.001), indicating the presence of fixed bias between the two
techniques. The inter-rater reliability of LV-GS was moderate-to-substantial for both eSTIC and 2D. On the contrary, the inter-rater reliability of LV-FE obtained via e-STIC
was superior to that obtained via 2D analysis. The intra-rater reliability of LV-GS
obtained with e-STIC was superior to that obtained with 2D analysis (ICC 0.857; 95% IC
0.761-0.917). Similarly, the intra-rater reliability of LV-FE obtained via e-STIC was
superior to that obtained via 2D analysis (ICC 0.647; IC 0.51-0.783).

31 Conclusion

e-STIC has been proved to be a better technique than 2D analysis for intra-rater reliability
of LV-GS. 2D-STE and e-STIC are not interchangeable when applied to measure LV-FE,
given the presence of intermethod fixed bias. 4D acquisition might improve intrinsic
limitations of STE.

36 Introduction

Echocardiography has emerged as the mainstay of fetal cardiovascular assessment ¹⁻³. 37 38 Primarily focused on identifying congenital heart defects, echocardiography has recently renewed by the increasing interest on fetal myocardial function ⁴. However, objective 39 40 methods to assess the presence and the degree of fetal cardiac dysfunction have not been 41 thoroughly validated. Recently, 2-dimensional speckle tracking echocardiography, (STE) 42 a technology based upon the principle of deformation (strain and strain rate) has been developed in order to obtain information regarding segmental and global cardiac function 43 ⁵. This approach is currently used in adults and children by cardiologists ^{6, 7} and it has 44 recently been applied to the fetus 8-10, providing a non-invasive measure and 45 representation of myocardial contractility in several pregnancy-related complications ¹¹⁻ 46 47 ¹⁵. Deformation imaging directly measure the lengthening and shortening of the myocardium throughout the cardiac cycle ^{5, 16 17, 18}. Several issues limit its routinely use 48 49 in fetal echocardiography. Spatial resolution, angle independence and the frame rate are questioned, and reproducibility is still a matter of concern because the technique mostly 50 depends on the quality of acquisition ^{19, 20}. Moreover, several commercially available 51 52 speckle-tracking software applications can reduce the comparing of analysis. Recently, three-dimensional (3D) STE has been introduced to adult and pediatric practice to 53 54 overcome B-mode imaging limitations and there are only limited reports of its use in fetal cardiology. Previous studies have demonstrated that four-dimensional (4D) ultrasound 55 technologies, such as spatiotemporal image correlation (STIC)²¹, facilitate both 56 examination and documentation of sonographic datasets ²². However, acquisition of 57 diagnostic volumes can be limited by fetal movements. With the standard mechanical 58 probes available thus far, acquisition of a e-STIC volume of good quality requires 7.5-15 59

s. Recently, General Electric and Philips Ultrasound introduced an electronic 4D probe
that allows acquisition of electronic STIC (e-STIC) volumes in a much shorter time. Our
group has already proved that e-STIC volumes of good quality could be obtained in more
than 90% of cases within the time frame of a standard examination of fetal anatomy ²³.
The aim of our study was to investigate whether e-STIC acquisition improves
deformation analyses reproducibility.

66

67 Materials and methods

This observational cohort study included fetuses with accurate first and/or secondtrimester dating ultrasound (US) scans, examined between 20- and 40-weeks' gestation, once during the study period. Fetuses were not at risk for congenital heart abnormalities or other fetal anomalies and the mothers did not have clinical conditions (diabetes mellitus, chronic hypertension, and preeclampsia).

73 Image acquisition and analysis

All measurements and acquisitions were performed by an expert examiner (G.P.). Twodimensional images of the 4-chamber view were obtained with either an RM6C or EM6C
transducer from a Voluson E10 US system (GE Healthcare, Milwaukee, WI).

The examiner identified the 4-chamber view within the chest, filling most of the ultrasound screen, with the apex perpendicular or tangential to the ultrasound beam.
Images were optimized to enhance the borders between the blood pool and endocardium ²⁴. Three-second cine clips of the 4-chamber view were stored as Digital Imaging and Communications in Medicine files and exported to an offline cloud database. The Digital

Imaging and Communications in Medicine image frame rate was equivalent to the framerate acquisition at the time of the examination.

Once a cine clip of the 2D image was saved, the examiner immediately activated the 84 eSTIC acquire the volume. 85 sweep to 86 E-STIC volumes were obtained using an electronic 4D probe, EM6C, using the option maximal quality, as we previously reported ²³. On the multiplanar display the examiner 87 could manipulate the images to align the 4-chamber view in the optimal position and to 88 mirror the 2D image previously acquired. The examiner compared each paired of datasets 89 (2D image and eSTIC volume) before analysis to determine if the speckle tracking is 90 91 altered by the type of image acquisition.

92 Once the 2D images and 4D e-STIC volumes of the 4-chamber view were obtained and stored in the Digital Imaging and Communications in Medicine format, they were 93 examined using fetalHQ software (GE Healthcare; Zipf, Austria) using criteria that have 94 been previously described ²⁴. Briefly, the endocardial border for each ventricle was traced 95 from the base of the lateral wall to the apex and from the apex to the base of the septal 96 97 wall at end diastole and end systole. After the tracing, automated analysis detected the endocardial borders during diastole and systole. An M-Mode derived from the 2-98 dimensional image of the four-chamber view was used to identify a single cardiac cycle 99 (end-diastole, end-systole, end-diastole) used for speckle tracking analysis ²⁴. Following 100 101 selection of one cardiac cycle, the automated software was activated to detect the endocardial border for each ventricle at end-systole and end-diastole. Adjustments were 102 103 made to the end-systolic and end-diastolic contours, as needed, before the final analysis. Using the equation of Hadlock et al ^{25, 26}, the estimated fetal weight (computing the 104

measurements of the biparietal diameter, head circumference, abdominal circumference,
and femur length) was expressed using z-score ²⁷.

107 The expert operator (G.P., operator 1) did the 2D and 4D measurements twice for each 108 fetus. Other two operators (M.G.D. and E.M., operator 2 and 3), with a less expertise but 109 with a specific training on the software made the 2D and 4D measurements once 110 respectively.

Once the analysis was complete, the raw data were exported to a CSV file. This file was imported into an Excel® spreadsheet (Microsoft Corp., Redmond, WA, USA). In this study, we focused on left ventricular global strain (LV-GS) and left ventricular ejection fraction (LV-FE).

115

116 Ethics

The study protocol was approved by the local Ethics Committee of Sant' Orsola-Malpighi
Hospital and a consent form signed at recruitment was obtained from each eligible patient
(575/2018/Oss/AOUBo). The study protocol conforms to the ethical guidelines of the
"World Medical Association (WMA) Declaration of Helsinki-Ethical Principles for
Medical Research Involving Human Subjects" adopted by the 18th WMA General
Assembly, Helsinki, Finland, June 1964 and amended by the 59th WMA General
Assembly, Seoul, South Korea, October 2008

124

125 Statistical analyses

126 Continuous variables were summarized as mean \pm standard deviation; discrete and 127 categorical variables were summarized as frequencies and percentages. Agreement 128 between 2D and 4D measurements made by Operator 1 was assessed using a paired 2129 sample t-test, and illustrated using the Bland-Altman plot. Inter-rater reliability of measurements made by the 3 operators was assessed with intra-class correlation 130 coefficient (ICC) estimates and 95% confidence intervals (CIs) based on a single-rating, 131 absolute-agreement, 2-way random-effects model ²⁸. Intra-rater reliability of 132 measurements made by Operator 1 was assessed with ICC estimates and 95% CIs based 133 on a single-rating, absolute-agreement, two-way mixed-effects model. As a rule of thumb, 134 values between 0.01 and 0.20 indicate "slight" agreement, values between 0.21 and 0.40 135 136 indicate "fair" agreement, values between 0.41 and 0.60 indicate "moderate" agreement, values between 0.61 and 0.80 indicate "substantial" agreement, and values between 0.81 137 and 1.00 indicate "almost perfect" agreement ²⁸. 138

All data were analyzed using the Stata 15 software (StataCorp. 2017. Stata Statistical
Software: Release 15. College Station, TX: StataCorp LP).

141

142 **Results**

The study sample included 49 patients recruited between October 2018 and February 2019. Mean gestational age (GA) was 30±5 weeks (range: 19 to 36), mean z-score of estimated fetal weight (EFW) was 0.17±1.34, and mean z-score of abdominal circumferences (CA) was 0.45±1.16. One patient exhibited increased umbilical artery pulsatility index.

148 Comparison between e-STIC and 2D

149 The mean LV-GS values obtained with e-STIC and 2D analysis were -22.50 ± 7.14 and -

150 22.40±8.04, respectively. The mean difference between LV-GS values obtained with e-

151 STIC and 2D analysis was -0.10 (95% CI -2.28, 2.08). Based on a paired 2-sample t-test,

there were no systematic differences between the two techniques (t = -0.09, p-value = 0.927). As shown in Figure 1, there was no evidence of proportional bias, i.e., the two methods agreed equally through the range of measurements. The 95% limits of agreement illustrated in Figure 1, which are defined as the mean difference ± 1.96 times the standard deviation of the differences and indicate how far apart measurements are likely to be for most individuals, were -14.98 (95% CI-18.71, -11.25) and 14.78 (95% CI 11.05, 18.51). The mean LV-FE values obtained with e-STIC and 2D analysis were 60.65 ± 10.34 and

159 53.10±8.41, respectively. The mean difference between LV-FE values obtained with e-160 STIC and 2D analysis was 7.55 (95% CI 4.16, 10.95). Based on a paired 2-sample t-test, 161 this difference was significantly different from zero (t = 4.47, p-value < 0.001), indicating 162 the presence of fixed bias between the two techniques (the e-STIC tends to give higher 163 values). As shown in Figure 2, there was no evidence of proportional bias. The 95% limits 164 of agreement illustrated in Figure 2 were -15.63 (95% CI -21.43, -9.83) and 30.73 (95% 165 CI 24.93, 36.53).

166 *Inter-rater reliability*

Intra-class correlation coefficient (ICC) estimates and their 95% confidence intervals were calculated based on a single-rating (k = 3), absolute-agreement, two-way randomeffects model ²⁸. Results are shown in Table 1. The inter-rater reliability of LV-GS was moderate-to-substantial for both e-STIC and 2D. On the contrary, the inter-rater reliability of LV-FE obtained via e-STIC was superior to that obtained via 2D analysis (moderate-to-substantial versus slight-to-fair).

173 Intra-rater reliability

174 ICC estimates and their 95% confidence intervals were calculated based on a single-rating 175 (k = 2), absolute-agreement, two-way mixed-effects model ²⁸. Results are shown in Table 176 2. The intra-rater reliability of LV-GS obtained via e-STIC was superior to that obtained 177 via 2D analysis (substantial-to-almost perfect versus fair-to-moderate). Similarly, the 178 intra-rater reliability of LV-FE obtained via e-STIC was superior to that obtained via 2D 179 analysis (moderate-to-substantial versus slight-to-fair).

180

181 Discussion

We report the first observational study on 2D-STE and e-STIC for the evaluation of LVGS and LV-FE parameters. Although these techniques are feasible, their reproducibility
is limited.

STE is a semi-automated process, performed offline on previously acquired twodimensional images, using small stable myocardial footprints, or speckles, generated by ultrasound-myocardial tissue interactions ²⁹. These bright myocardial areas can be tracked frame-by-frame using specific image-processing algorithm to measure strain and strain rate. The post processing software can automatically divide the myocardium into equal segments, giving also a quantification of regional strain ³⁰.

191 Since first measures of myocardial strain in the healthy fetus were reported, many 192 concerns remains about the reliability of these measurements ²⁰. Some studies have 193 proved that calculation of strain parameters from bidimensional fetal images have good 194 inter and intra-observer reproducibility ^{4, 31}, partially as a consequence of the semi-195 automated nature of the technique. Some others have reported a lower interobserver 196 variability at 24 weeks gestation compared to $20^{5, 19}$, but overall the agreement of 2D-

197 STE appears to be good, and equal or superior to Doppler techniques $^{4, 19}$.

However, 2D imaging has several limitations ²⁰: fetal position can vary the orientation of 198 four chamber view to the transducer; magnification and the foreshortening risk of the 199 acquired images can affect the analysis. Moreover, myocardial function may be altered 200 201 beat by beat during maternal breathing or fetal movements. The whole heart moves through the 2D plane of interest ³². Therefore, 3D acquisitions have the potential to 202 203 overcome the limitation of plane-dependency of 2D imaging. This has only recently experimented and there are limited reports of its use in fetal cardiology ^{33, 34}. Aiming to 204 lower the times of acquisition, as fetal movements are a major limiting factor in these 205 206 methods, we decided to apply e-STIC technique. The advantages of 4D over traditional 2-dimensional sonography of the fetal heart have been previously outlined ²¹⁻²³. In our 207 study e-STIC has been proved to be a better technique than 2D analysis for intra-rater 208 209 reliability of LV-GS. Similarly, the intra-rater reliability of LV-FE obtained via e-STIC was superior to that obtained via 2D analysis. Agreement between observers showed 210 211 moderate-to-substantial for both e-STIC and 2D measurements of LV-GS. On the 212 contrary, the inter-rater agreement of LV-FE obtained via e-STIC was superior to that obtained via 2D analysis. 213

According to these results, our study proved that 2D-STE and e-STIC cannot be interchangeably used, especially when used to measure LV-FE. Technical factors may account for this poor correlation. Cardiac volumes of optimal diagnostic quality are easily obtained with e-STIC because this approach is faster than 2D analysis ^{22, 23}. E-STIC acquisition stitches together sub-volumes and this results in a higher resolution real time image. Moreover, the multiplanar display allow the operator to improve the acquisition, manipulating it in A, B and C planes and observing corresponding changes in the
perpendicular images before exporting the volume for initiating the strain software
analysis ^{22, 24}. This advantage has already been outlined for STE compared to alternative
methods of assessing fetal cardiac function, even if some studies still debate on it ^{20, 29, 35}.
The multiplanar approach give a less angle dependent acquisition than conventional 2D
method, allowing more flexibility.

The main strength of our study is that, for the first time, the performance of an electronic 4D probe was compared with 2-dimensional acquisition method for the myocardial deformation analyses. We do acknowledge some limitations. First, the small number of our cohort study composed by fetuses between second and third trimester of gestation. Second, we included fetuses of different estimated weight. Strain measurements vary through gestation ¹⁹ and SGA or IUGR fetuses could show altered myocardial deformation values ^{11, 15}. These factors could have been affected our results.

To conclude in our experience, speckle tracking made on 3D-STE volume showed a better 233 reliability and this characteristic is crucial for a diagnostic tool. The main advantage of e-234 235 STIC analysis is the faster acquisition and the ability to modify the volumes, according to the desired plans of investigation, obtaining good analysis even in fetuses with non-236 237 optimal positions. Moreover, we observed that with the STIC technique the borders between the cavities of cardiac chambers and the endocardium are enhanced and this is 238 fundamental for strain evaluation. One limitation for the wide spreading of this method 239 is that e-STIC probe is quite expensive, but in a referral center with this tool available we 240 241 recommend it to improve the reproducibility of the evaluations.

| 242 | We believe that 4D acquisition might improve intrinsic limitations of STE. E-STIC |
|-----|---|
| 243 | acquisition need to be standardized and longitudinally experimented on a larger cohort of |
| 244 | normal fetuses on both ventricles. Further studies are necessary also through gestational |
| 245 | ages, relating to estimated fetal weight. |
| 246 | Supplementary material S1 contains video abstract illustrating fetal speckle-tracking |
| 247 | technique and the main results of our study. |
| 248 | |

- 249 **Disclosure statements**: The authors report no conflict of interest
- 250 Acknowledgements: none

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360

361 Table 1 Inter-rater reliability of e-STIC acquisition and 2D analysis for heart evaluation
362 (LV-GS and LV-FE).

| Heart | | ICC* | 95% confidence interval of ICC | |
|------------|-----------|-------|--------------------------------|----------|
| evaluation | Technique | | Lower | Upper |
| | | | boundary | boundary |
| LV-GS | e-STIC | 0.562 | 0.403 | 0.704 |
| | 2D | 0.581 | 0.424 | 0.718 |
| LV-FE | e-STIC | 0.544 | 0.382 | 0.689 |
| | 2D | 0.183 | 0.029 | 0.362 |

- ^{*}ICC, intra-class correlation coefficient.
- **Table 2** Intra-rater reliability of e-STIC acquisition and 2D analysis for heart evaluation
- 365 (LV-GS and LV-FE)

| Heart | | ICC* | 95% confidence interval of ICC | |
|------------|-----------|-------|--------------------------------|----------|
| evaluation | Technique | | Lower | Upper |
| | | | boundary | boundary |
| LV-GS | e-STIC | 0.857 | 0.761 | 0.917 |
| | 2D | 0.507 | 0.268 | 0.688 |
| LV-FE | e-STIC | 0.647 | 0.451 | 0.783 |
| | 2D | 0.114 | 0.000 | 0.359 |

^{*}ICC, intra-class correlation coefficient.

367

Figure 1 Bland-Altman plot of left ventricular global strain (LV-GS) measured with eSTIC acquisition versus 2D analysis. Short-dashed lines indicate the 95% confidence
interval for the mean difference. Dotted lines indicate the 95% confidence intervals of the
limits of agreement.



- **Figure 2** Bland-Altman plot of LV-FE (%) measured with e-STIC acquisition versus 2D
- analysis. Short-dashed lines indicate the 95% confidence interval for the mean difference.



383 Dotted lines indicate the 95% confidence intervals of the limits of agreement.

384

385

Supplementary material S1 Video abstract illustrating fetal speckle-tracking technique

387 and the main results of our study.