

SUPPLEMENTAL FILE A

A BLAND-ALTMAN ANALYSIS OF CORRELATION AND AGREEMENT BETWEEN STUDY ECHO EXPERT VS. CONTROL ECHO EXPERT

Variable: Right ventricular free wall strain (%)

1st examination – 6 subjects

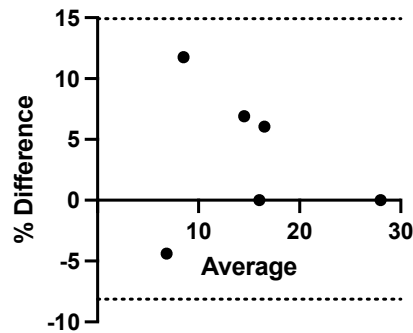
Average bias in measurement: 2.76 %

Average bias in absolute value (% RV FWS): 0.35 %

Standard deviation of bias: 5.82

95% Limits of agreement: -8.65 to 14.17

**RV FWS at 1st examination
% Difference vs. average: Bland-Altman analysis**



Follow-up examination – 6 subjects

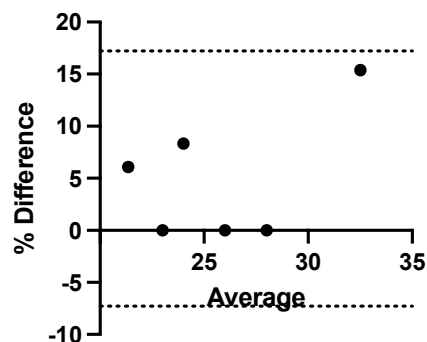
Average bias in measurement: 4.97 %

Average bias in absolute value (% RV FWS): 1.38 %

Standard deviation of bias: 6.25

95% Limits of agreement: -7.28 to 17.21

**RV FWS at follow-up examination
% Difference vs. average: Bland-Altman analysis**



Variable: 3D right ventricular ejection fraction (%)

1st examination – 5 subjects

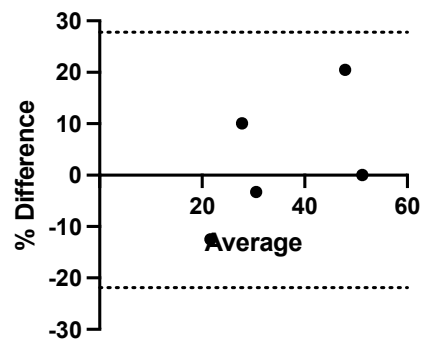
Average bias in measurement: 2.95 %

Average bias in absolute value (% RV FWS): 1.78 %

Standard deviation of bias: 12.67

95% Limits of agreement: -21.89 to 27.80

3D RVEF at 1st examination
% Difference vs. average: Bland-Altman analysis



Follow-up examination – 6 subjects

Average bias: 0.56 %

Average bias in absolute value (% RV FWS): 0.27 %

Standard deviation of bias: 3.78

95% Limits of agreement: -6.86 to 7.97

3D RVEF at follow-up examination
% Difference vs. average: Bland-Altman analysis

