Supplementary Figure 1. Scatter plots and Bland-Altman plots for comparison of cardiac output and cross sectional area for isolated CABG patients.

A
Scatter plot cardiac output by 2D vs TD no AS

B
Comparing cardiac output by 2D vs TD no AS

C
Scatter plot cross sectional area by 2D vs CT no AS

D
Comparing cross sectional area by 3D and CT no AS

Scatter plots and Bland-Altman plots for comparison of cardiac output (CO) measured by Doppler-derived 2 and 3-dimensional (2D and 3D) transesophageal echocardiography (TEE) compared to CO measured by pulmonary artery catheter thermodilution (TD) and CO measured by 2D vs 3D TEE (A and B) and cross sectional area (CSA) measured by 2D and 3D TEE compared to CSA measured by computed tomography (CT) (C and D) in isolated coronary bypass graft (CABG) patients. Aortic stenosis (AS).