

# Echocardiogram Results

## Echo Core Lab Results

### Section A: Reader Information

A1. Blinded Echo ID (format 99999999) This must match the blinded Echo ID from the Subject ID Assignment Log.

A2. Reader ID

A3. Date of central reading (DD-MMM-YYYY)

A4. Is the echo acceptable for analysis? (select only one)

Yes

No

A4a. Reason not acceptable

A5. Image Quality (select only one)

Excellent

Good

Fair

A5a. Reason for fair quality

A6. Is adjudication requested? (select only one)

Yes

No

A6a. Adjudication Reason

### Section B: Aortic Arch Dimensions

B1. Proximal transverse arch diameter (format 9.9)

B2. Distal transverse arch diameter (format 9.9)

B3. Ao isthmus diameter (format 9.9)

### Section C: Aortic Root Dimensions

C1. AoV Annulus diameter (format 9.9)

C2. Ao Root diameter (format 9.9)

C3. Ao Sinotubular junction diameter (format 9.9)

C4. Ascending Ao diameter (format 9.9)

### Section D: Coronary Arteries

D1. Proximal right (format 9.9)

D2. Left anterior descending (format 9.9)

D3. Left main coronary artery (format 9.9)

### Section E: Left Ventricle - Short Axis

E1. LVSWd (format 9.9)

E2. LVEDDd (format 9.9)

E3. LVPWd (format 9.9)

E4. LVESD (format 9.9)

E5. LVEDA (format 99.9)

E6. LVESA (format 99.9)

E7. LVEDAepi (format 99.9)

### Section F: Left Ventricle - Apical 4 chamber

F1. LVEDL (format 99.9)

F2. LVEDLepi (format 99.9)

F3. LVESL (format 99.9)

### Section G: Mitral Valve

G1. MV Anteriorposterior valve diameter (format 9.9)

G2. MV Lateral annulus diameter (format 9.9)

**Section H: Pulmonary Arteries**

H1. Main pulmonary artery (format 9.9)

H2. Right pulmonary artery (format 9.9)

H3. Left pulmonary artery (format 9.9)

**Section I: Pulmonary Valve**

I1. Pulmonary valve annulus diameter (format 9.9)

**Section J: Tricuspid Valve**

J1. TV Anteroposterior valve diameter (format 9.9)

J2. TV Lateral annulus diameter (format 9.9)

**Section K: Comments**

K1. Comments