

**FRAMINGHAM HEART STUDY  
ECHOCARDIOGRAM DATA ENTRY FORM**

ID 1D DATE OF STUDY \_\_\_\_\_ TECH \_\_\_\_\_ EXAM \_\_\_\_\_

NAME \_\_\_\_\_ DATE INTERPRETED \_\_\_\_\_ INTERPRETER \_\_\_\_\_

M-MODE MEASUREMENTS

BSA \_\_\_\_\_

REGION	DIMENSION	REGION	DIMENSION
LEFT ATRIUM _____ CM	<u>LAD20</u>	IV SEPTAL THICKNESS DI.	<u>IVSD20</u> CM SY _____ CM
AORTIC ROOT _____ CM	<u>AOR20</u>	IV SEPTAL EXCURSION _____ CM	
AOV OPENING _____ CM		LV POSTERIOR WALL DI.	<u>LVPD20</u> CM SY _____ CM
MITRAL EXCURSION _____ CM		LV POST WALL EXCURSION _____ CM	
EF SLOPE _____ MM/SEC		LV DIAMETER (SYSTOLE) _____ CM	<u>LVDD20</u>
PULMONIC A-WAVE _____ MM		LV DIAMETER (DIASTOLE) _____ CM	<u>LVDS20</u>
R-R INTERVAL _____ SEC		RV WALL (SUBCOSTAL) DI. _____ CM SY _____ CM	
MVP M-MODE _____ MM		RV DIAMETER (DIASTOLE) _____ CM	

VIEWS & STUDY QUALITY: 1=GOOD 3=POOR  
2=FAIR 4=NOT ADEQUATELY VISUALIZED

PLA \_\_\_\_\_ ALA \_\_\_\_\_ M-MODE AO \_\_\_\_\_ DAO \_\_\_\_\_  
 PSA \_\_\_\_\_ ATC \_\_\_\_\_ M-MODE MV \_\_\_\_\_ DMV \_\_\_\_\_  
 AFC \_\_\_\_\_ SC \_\_\_\_\_ M-MODE LV \_\_\_\_\_

ECHOCARDIOGRAPHIC INTERPRETATION (M-MODE & 2-D)

1=NORMAL 3=NOT ADEQUATELY VISUALIZED  
 2=PROBABLY NORMAL 4=ABNORMAL

\_\_\_\_\_ LEFT ATRIUM \_\_\_\_\_ LV WALL MOTION \_\_\_\_\_ RIGHT ATRIUM  
 \_\_\_\_\_ MITRAL PROLAPSE \_\_\_\_\_ LV EJECTION FRACTION \_\_\_\_\_ TRICUSPID VALVE  
 \_\_\_\_\_ OTHER MITRAL VALVE \_\_\_\_\_ AORTIC ROOT \_\_\_\_\_ RIGHT VENTRICLE  
 \_\_\_\_\_ LEFT VENTRICLE \_\_\_\_\_ AORTIC VALVE \_\_\_\_\_ PULMONIC VALVE  
 \_\_\_\_\_ PERICARDIUM & SPACE \_\_\_\_\_ QUALITATIVE DOPPLER

COMMENTS \_\_\_\_\_  
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