

FRAMINGHAM HEART STUDY
ECHOCARDIOGRAM DATA ENTRY FORM

ID ID EXAM _____ DATE OF STUDY _____ DATE TYPE _____
(0=Exam, 1=Other)

NAME _____ DATE INTERPRETED _____ INTERPRETER _____

MEASUREMENTS BSA _____

REGION	DIMENSION	TYPE	REGION	DIMENSION	TYPE
LEFT ATRIUM	<u>LAD5</u> _____ CM	(circle) M-M 2D	IV SEPT THICK	<u>IVSD5</u> _____ CM	(circle) M-M 2D
AORTIC ROOT	<u>AOR5</u> _____ CM	M-M 2D		SYS _____ CM	M-M 2D
AOV OPENING	_____ CM	M-M	LV POST WALL	<u>LVPP5</u> _____ CM	M-M 2D
				SYS _____ CM	M-M 2D
R-R INTERVAL	_____ SEC		LV DIAMETER	<u>LVDD5</u> _____ CM	M-M 2D
MVP	_____ MM			<u>LVDS5</u> _____ CM	M-M 2D
				SYS _____ CM	M-M 2D

LVOT peak velocity _____ m/s LVOT TVI _____ m LVOT diameter _____ cm

AV peak velocity _____ m/s AV TVI _____ m AI slope _____ cm/sec

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

			COLOR	PULSE/CW
PLA _____	ALA _____	M-MODE AO _____	C_DAO _____	CW_AOV _____
PSA _____	ATC _____	M-MODE MV _____	C_DMV _____	PW_LVOT _____
AFC _____	SC _____	M-MODE LV _____	C_DPV _____	PW_MINFL _____
			C_DTV _____	

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 _____

