

*DMC*

ID { WISE ID \_\_\_\_\_  
Name Code \_\_\_\_\_

WISE

EXERCISE ECG STRESS TEST

To be completed by Clinical Site (Do not include pharmacologic stress tests)

1. Date of test: \_\_\_/\_\_\_/\_\_\_ EXDAT  
mm dd yy

2. WISE Study? 1 ( ) Yes 0 ( ) No EXWIS

3. Medication taken within 24 hours of study:

	Yes	No	Unknown
	1	0	2
3.1 Beta Blockers EXBET	( )	( )	( )
3.2 Calcium Antagonists EXCAL	( )	( )	( )
3.3 Nitrates EXNIT	( )	( )	( )
3.4 ACE Inhibitors EXACE	( )	( )	( )
3.5 Other Antihypertensive EXOTH	( )	( )	( )
3.6 Digoxin EXDIG	( )	( )	( )
3.7 Estrogen EXEST	( )	( )	( )
3.8 Progesterone EXPRO	( )	( )	( )
3.9 Diuretics EXDIU	( )	( )	( )

4. Type of Protocol: (Check only one) EXTPR

1 ( ) Standard Bruce  
 2 ( ) Modified Bruce  
 3 ( ) Naughton  
 4 ( ) Modified Naughton  
 5 ( ) ACIP  
 6 ( ) Cornell  
 7 ( ) Other--> Specify: EXPT

5. Indication for stopping test: (Check all that apply)

1 ( ) Maximum HR achieved STMHR  
 2 ( ) Chest pain STCP  
 3 ( ) Hypotension (SBP  $\geq$  20 mmHg less than baseline or absolute  $<$  90 mmHg) <sup>STHO</sup>  
 4 ( ) Hypertension (SBP  $\geq$  200 mmHg; DBP  $\geq$  120 mmHg) <sup>STHY</sup>  
 5 ( ) Arrhythmia STAR  
 6 ( ) Exhaustion STEX  
 7 ( ) ST depression STST  
 8 ( ) <sup>STAT</sup> Other--> Specify: EXSOT  
 9 ( ) Protocol Completed  
 EXPC

6. Baseline heart rate EXBHR bpm
7. Maximum heart rate EXMHR bpm
8. METS achieved EXMET
9. Exercise duration EXDMN (min) EXDSC (sec)
10. Baseline SBP EXBBP mmHg
11. Maximum SBP EXMBP mmHg
12. Symptoms at peak exercise: (Check all that apply)

- 1 ( ) Chest pain SYMCP
- 2 ( ) Dyspnea SYMDY
- 3 ( ) Fatigue SYMFA
- 4 ( ) Claudication SYMLL
- 5 ( ) Lightheadedness SYMLH
- 6 ( ) Other---> Specify: EXSYO
- 7 ( ) None EXNDN

SYMOT

13. Baseline ECG: (Check all that apply)

- 0 ( ) Normal EXNOR
- 1 ( ) LBBB EXLBB
- 2 ( ) ST changes 2° LVH EXSTL
- 3 ( ) ST changes 2° Dig EXSTD
- 4 ( ) Nonspecific ST-T changes EXNST
- 5 ( ) Other---> Specify: EXTXT  
EXTHR

14. Maximum exercise induced ST shift EXSTS mm  
(measured .08 sec after QRS; - for depression & + for elevation)
15. # leads with  $\geq 1$  mm ST segment shift EXLEA
16. Person completing form EXPER