

WORKING COPY

done

10 WISE ID: \_\_\_\_\_  
Name Code \_\_\_\_\_

WISE  
BASELINE ECG

Completion log

To be completed by Clinical Site

1. Date of ECG    /   /    ECDAT  
mm dd yy
2. WISE Study? 1 ( ) Yes 0 ( ) No ECWIS
3. Medications taken within 24 hours of ECG:

Date Received    /   /     
 Date Entry    /   /     
 Sysid    /   /     
 Verification    /   /     
 Cleaned    /   /     
 Transfer    /   /   

	Yes	No	Unknown
3.1 Beta Blockers ECBET	1 ( )	0 ( )	2 ( )
3.2 Calcium Antagonists ECCRAL	( )	( )	( )
3.3 Nitrates ECNIT	( )	( )	( )
3.4 ACE Inhibitors ECACE	( )	( )	( )
3.5 Other Antihypertensive ECOTH	( )	( )	( )
3.6 Digoxin ECDIG	( )	( )	( )
3.7 Estrogen ECEST	( )	( )	( )
3.8 Progesterone EAPRO	( )	( )	( )
3.9 Diuretics ECDIA	( )	( )	( )

4. Person completing form ECPER

To be completed by Core Center (Pittsburgh): ECRHY

5. Underlying rhythm  
 1 ( ) NSR  
 2 ( ) SB  
 3 ( ) ST  
 4 ( ) AFib  
 5 ( ) SVT  
 6 ( ) VT  
 7 ( ) Other ECRHO

6. Rate (bpm) \_\_\_\_\_ ECRAT

ECRHYTH

7. LVH 1 ( ) Yes 0 ( ) No ECLVH

9/13/99

8. Conduction delays:

ECAXS  
ECAXS

9. PR ECPR sec.

10. QRS ECQRS sec.

11. Qtc ECQTC sec.

12. IVCD ECIVC

- |                       |                          |
|-----------------------|--------------------------|
| 0 ( ) None            | 4 ( ) Incomplete RBBB    |
| 1 ( ) LBBB            | 5 ( ) Nonspecific IVCD   |
| 2 ( ) Incomplete LBBB | 6 ( ) Bifascicular block |
| 3 ( ) RBBB            | 7 ( ) Other _____        |

13. ST-T waves ECSTT  
 0 ( ) Normal  
 1 ( ) ST-T wave changes  
 2 ( ) T-wave changes  
 3 ( ) ST elevation  
 4 ( ) Strain pattern  
 5 ( ) Other ECSTO

14. Q-Waves:
- |                                   | Yes | No  |
|-----------------------------------|-----|-----|
|                                   | 1   | 0   |
| 14.1 I <u>ECQI</u>                | ( ) | ( ) |
| 14.2 II <u>ECQII</u>              | ( ) | ( ) |
| 14.3 III <u>ECIII</u>             | ( ) | ( ) |
| 14.4 L <u>ECQL</u>                | ( ) | ( ) |
| 14.5 F <u>ECQF</u>                | ( ) | ( ) |
| 14.6 V <sub>1</sub> <u>ECQV1</u>  | ( ) | ( ) |
| 14.7 V <sub>2</sub> <u>ECQV2</u>  | ( ) | ( ) |
| 14.8 V <sub>3</sub> <u>ECQV3</u>  | ( ) | ( ) |
| 14.9 V <sub>4</sub> <u>ECQV4</u>  | ( ) | ( ) |
| 14.10 V <sub>5</sub> <u>ECQV5</u> | ( ) | ( ) |
| 14.11 V <sub>6</sub> <u>ECQV6</u> | ( ) | ( ) |

15. Core Center person completing form ECCOP

DEFINITIONS

**LVH-Cornell Criteria:**

Gender specific Cornell Voltage (mm) = (R-wave in aVL + S-wave in V<sub>3</sub> + 8mm)

Cornell voltage - duration product (mm-msec) =  
 Gender-specific Cornell voltage x QRS duration)  
 Partition for LVH = 2,436 (mm-msec)

**Incomplete BBB:** QRS = .10-.12 sec

**Q-Wave:** Must be ≥.04 sec or ≥25% of R-wave amplitude.

**ST-T wave interpretation** assumes that patient does not have acute myocardial ischemia (which precludes study entry)

**Send batched ECGs monthly to:**  
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