

ULTIPLE RISK FACTOR INTERVENTION TRIAL

CG CODING FORM

VHRATE3S

- VMC5XL3S
- VMC8XA3S
- VMC5XF3S
- VMC8XB3S
- VMC5XV3S
- VMC9XL3S
- VMC3XX3S
- VMC9XF3S
- VMC6X3S
- VMC9XV3S
- VMC4XL3S
- VMC4XF3S
- VMC4XV3S
- VMC1XL3S
- VMC1XF3S
- VMC1XV3S
- VMC8XA3S
- VMC8XB3S
- VMC8XC3S
- VMC8XD3S
- VMC8XE3S
- VMC8XF3S
- VMC8XV3S
- VMC8XA3S
- VMC8XB3S
- VMC8XC3S
- VMC8XD3S
- VMC8XE3S
- VMC8XF3S
- VMC8XV3S

Rest Supine

Date of Coding	
Month	Year

Year of Follow-up	
Current Clinic	

Participant ID	
ID Label	

Q and OS Patterns (1X)	ST Junction and Segment Depression (4X)	ST Wave Elevation (6.2)	A.V. Conduction Defect (8X)	Ventricular Conduction Defect (7X)	ECG	High Amp. Wave (3X)	A.V. Conduction Defect (8X)	Arrhythmias (8X)	Ectopic Codes	Miscellaneous Items	Heart Rate (per minute)
IL 23 V ₁ V ₆	IL 23 V ₁ V ₆	IL 23 V ₁ V ₆	1 2 3 4 5 6 SVPB	1 2 3 4 5 6 SVPB	1 2 3 4 5 6 SVPB	1 2 3 4 5 6 SVPB	1 2 3 4 5 6 SVPB	1 2 3 4 5 6 SVPB	1 2 3 4 5 6 SVPB	1 2 3 4 5 6 SVPB	1 2 3 4 5 6 SVPB

Coordinating Center Use	ST Junction (4X)	T Wave (5X)	ST Elevation (6.2)	A.V. Conduction Defect (8X)	Ventricular Conduction Defect (7X)	Arrhythmias (8X)	Ectopic Codes	Heart Rate (per minute)
Rest Sitting	CS 5 L F V ₆	CS 5 L F V ₆	CS 5 L F V ₆	1 2 3 4 5 6 SVPB	1 2 3 4 5 6 SVPB	1 2 3 4 5 6 SVPB	1 2 3 4 5 6 SVPB	Rest Sitting
Immediate Post Exercise	CS 5 L F V ₆	CS 5 L F V ₆	CS 5 L F V ₆	1 2 3 4 5 6 SVPB	1 2 3 4 5 6 SVPB	1 2 3 4 5 6 SVPB	1 2 3 4 5 6 SVPB	Immediate Post Exercise
3 Minute Post Exercise	CS 5 L F V ₆	CS 5 L F V ₆	CS 5 L F V ₆	1 2 3 4 5 6 SVPB	1 2 3 4 5 6 SVPB	1 2 3 4 5 6 SVPB	1 2 3 4 5 6 SVPB	3 Minute Post Exercise

FORM 73 (1-1) AUG 1978

See note about other visits

VMC3X3S

ECGLVH3S



VMAXRA3S
 VMAXRB3S
 VMAXSA3S
 VMAXSB3S

VQRS3S

VQXDUR3S VQTDUR3S

Shipment Number	Lot No.	S Nu
94	98	100

Heart Rate (per minute)	QRS Axis	Max. R Height (mms)		Max. S Depth (mms)		T Height (mms)	OT Duration	QT Duration
		Lead I	Lead II	Lead III	Lead V ₁			
68								
71								
75								
79								
83								
86								
87								
90								

VTHT3S
 VTECH3S