

PIMI FORM 06
EXERCISE TREADMILL TEST
FORM06.SSD01

FORM/ ITEM	VARIABLE NAME	CODES
	NEWID	Patient ID
3A-D		Did the patient take any of the cardiovascular medications prior to test? 1 = Yes, 2 = No, 3 = Unknown
3A	NIT_12HR	Nitrates
3B	BB_3DAY	Beta-blockers
3c	CCB_3DAY	Calcium channel blockers
3D	DIGIT2WK	Digitalis
4 A	ETT_PROT	Protocol description 1 = Standard Protocol 2 = Modified Protocol
4B	ETT_SCND	Total exercise time in seconds
4 c	FIN_STGE	Final stage of exercise entered (01 to 10)
5A	ETT PRIM	Primary reason for stopping (codes 01-l 7)
5B	ETT_2ND	Secondary reason for stopping (codes 01-l 7)
6A-K		Rest and exercise measurements of Heart Rate, Blood Pressure, Relative Perceived Exertion Scale (RPE)
6A2	HR A	Standing at rest Heart Rate
6A3	SBP_A	Standing at rest Systolic Blood Pressure (SBP)
6A4	DBP A	Standing et rest Diastolic Blood Pressure (DBP)
6B2	HR_B	Stage 01 Heart Rate
6B3	SBP_B	Stage 01 SBP
6B4	DBP B	Stage 01 DBP
6B5	BORG B	Stage 01 RPE Scale
6C2	HR C	Stage 02 Heart Rate
6C3	SBP_C	Stage 02 SBP
6C4	DBP_C	Stage 02 DBP
6C5	BORG C	Stage 02 RPE Scale
6D2	HR D	Stage 03 Heart Rate
6D3	SBP D	Stage 03 SBP
6D4	DBP D	Stage 03 DBP

FORM/ITEM	VARIABLE	NAME	CODES
6D5	BORG D	Stage 03 RPE Scale	
6E2	HR E	Stage 04 Heart Rate	
6E3	SBP_E	Stage 04 SBP	
6E4	DBP E	Stage 04 DBP	
6E5	BORG E	Stage 04 RPE Scale	
6F2	HR F	Stage 05 Heart Rate	
6F3	SBP F	Stage 05 SBP	
6F4	DBP F	Stage 05 DBP	
6F5	BORG F	Stage 05 RPE Scale	
6G2	HR G	Stage 06 Heart Rate	
6G3	SBP_G	Stage 06 SBP	
6G4	DBP G	Stage 06 DBP	
6G5	BORG G	Stage 06 RPE Scale	
6H2	HR H	Stage 07 Heart Rate	
6H3	SBP H	Stage 07 SBP	
6H4	DBP H	Stage 07 DBP	
6H5	BORG-H	Stage 07 RPE Scale	
6I2	HR I	Stage 08 Heart Rate	
6I3	SBP I	Stage 08 SBP	
6I4	DBP I	Stage 08 DBP	
6I5	BORG-I	Stage 08 RPE Scale	
6J2	HR J	Stage 09 Heart Rate	
6J3	SBP J	Stage 09 SBP	
6J4	DBP J	Stage 09 DBP	
6J5	BORG J	Stage 09 RPE Scale	
6K2	HR K	Stage 10 Heart Rate	
6K3	SBP K	Stage 10 SBP	
6K4	DBP K	Stage 10 DBP	
6K5	BORG K	Stage 10 RPE Scale	

FORM/ITEM	VARIABLE NAME	CODES
7A-G		Measurements of Heart Rate and Blood Pressure taken during recovery (R) at one minute intervals
7A2	RHR A	RO Immediate Post-EX Heart Rate
7A3	RSBP A	RO Immediate Post-EX SBP
7A4	RDBP A	RO Immediate Post-EX DBP
7B2	RHR B	R1 Heart Rate
7B3	RSBP B	R1 SBP
7B4	RDBP B	RI DBP
7C2	RHR_C	R2 Heart Rate
7C3	RSBP_C	R2 SBP
7C4	RDBP C	R2 DBP
7D2	RHR D	R3 Heart Rate
7D3	RSBP D	R3 SBP
7D4	RDBP_D	R3 DBP
7E2	RHR_E	R4 Heart Rate
7E3	RSBP E	R4 SBP
7E4	RDBP E	R4 DBP
7F2	RHR F	R5 Heart Rate
7F3	RSBP F	R5 SBP
7F4	RDBP_F	R5 DBP
7G1MIN	RPROMIN	R+ Prolonged Recovery Time Minutes
7G1SEC	RPROSEC	R+ Prolonged Recovery Time Seconds
7G2	RHR G	R+ Prolonged Recovery Heart Rate
7G3	RSBP_G	R+ Prolonged Recovery SBP
7G4	RDBP_G	R+ Prolonged Recovery DBP

FORM/ITEM	VARIABLE NAME	CODES
8	ETT_ANG	Did angina occur during study? 1 = Yes, 2 = No
8A	ON_STGE	What stage did angina occur?
8BMIN	ON_MIN	Onset of time in minutes that angina occurred
8ASEC	ON-SEC	Onset of time in seconds that angina occurred
8C	ANGWORSE	Did angina worsen? 1 = Yes, 2 = No
8D	WOR_STGE	What stage did angina worsen?
8EMIN	WOR_MIN	Time(minutes) that it worsened
8ESEC	WOR_SEC	Time(seconds) that it worsened
8F	OFF-STGE	The stage of offset of angina
8GMIN	OFF-MIN	Time(minutes) of offset of angina
8GSEC	OFF-SEC	Time(seconds) of offset of angina
8H	MAX-ANG	Severity(010) at peak exercise