## PIMI ECG CORE LAB ETT DATA ETTQV.SSD01 and ETTFU.SSD01

VARIABLE NAME	CODES
NEWID	Patient ID
VISIT	Visit type
EADDESC	Lead descriptor 1 = Standard lead if measured 2 = Bipolar lead if measured
ECGDESC	ECG descriptor  0= No exclusions  1 = Leads V5 and/or V6 may be measured only ECG showed Right Bundle Branch Block  2 = All leads may be measured but ECG showed Left Ventricular Hypertrophy  3 = Leads not measured -No change  4 = No leads measured Left Bundle Branch Block  5 = No leads measured due to Wolff/Parkinson/White Syndrome  6 = No leads measured due to exercise induced Left Bundle Branch Block  7 = No leads measured due to exercise induced Right Bundle Branch Block  8 = No leads measured due to excess artifact/ technically poor tracing  9 = No leads measured due to missing data/ECG  10 = No leads measured due to ventricular pacemaker  11 = No leads measured due to ventricular tachycardia/fibrillation  12 = No leads measured due to Supraventriculal tachycardia  AB LEAD  Codes for Std/Bipolar Leads  1 = Normal ST segment (includes visual inspection)  2 = Abnormal ST segment depression (downsloping or horizontal)  3 = Abnormal ST segment depression (upsloping)  4 = Abnormal ST segment elevation  5 = Q wave ST segment elevation  1 = No data for individual lead only  2 = Not applicable
ICC5	Std/Bipolar Lead
V1CM5	Std/Bipolar Lead
V4MCL	Std/Bipolar Lead
II	Std/Bipolar Lead
AVL	Std/Bipolar Lead
v 2	Std/Bipolar Lead
v 5	Std/Bipolar Lead
III	Std/Bipolar Lead

VARIABLE NAME	CODES
AVP	Std/Bipolar Lead
v 3	Std/Bipolar Lead
V6	Std/Bipolar Lead
NBRLEADS	Number of leads measured including visual inspection leads2 = means not applicable.
BADLEADS	Number of leads measured found to have abnormal End Point Criteria.  -2 = means not applicable.
MISLEADS	Number of individual leads missing data
MAXSTDEP	Maximum ST segment depression
MAXSTEL	Maximum ST segment elevation
ECMIN	Time to recovery (minutes)
VTACH	Ventricular Tachycardia 1 = Yes, <b>2</b> = No, <b>3</b> = Unknown
VFIB	Ventricular Fibrillation 1 = Yes, 2 = No, 3 = Unknown
ABECG	Variable shows which ECG recorded the abnormal end point criteria lead.  1 = leads which met end point criteria 1, 2, or 3 are recorded at peak exercise  2 = leads which met end point criteria 1, 2, or 3 are recorded at recovery  3 = leads which met end point criteria 1, 2 or 3 are recorded at both peak exercise and recovery  -1 = Normal end point criteria ECG  -2 = Not applicable
ENDPT	0= Not met for any leads measured 1 = J point depression > = 0.1 mV, ST segment horizontal or downward, slope < 1 mV/second, ST-80 depression > = 0.1 mV or ST-80 depression > = 0.15 mV, ST segment upward slope > 1 mV/second

## VARIABLE NAME CODES

2 = J point depression > = 0.25 mV, ST segment horizontal or downward slope < 1 mV/second, ST-80 depression > = 0.25 mV after 8 minutes exercise

ST-80 depression > = 0.3 mV, ST segment upward slope > = 1 mV/second after 8 minutes exercise

or

J point elevation > = 0.2 mV, ST-80 elevation > = 0.2mV in a non-infarct related territory after 8 minutes exercise

3 = J point depression > = 0.25 mV, ST segment horizontal or downward slope < 1 mV/second, ST-80 depression > = 0.25 mV before 8 minutes

ST-80 depression > = 0.3 mV, ST segment upward slope > = 1 mV/second before 8 minutes exercise

J point elevation > = 0.2 mV, ST-80 elevation > = 0.2mV in a non-infarct related territory before 8 minutes exercise

Time (seconds) to 1 .0 mm of ST segment change STON

Time in recovery (seconds) to < 1 .0 mm of ST STOFF

segment change

**RECOVERY** Did onset of ST changes occur in recovery,

Y = Occurred in recovery N = Occurred in exercise

Total ST depression in lateral leads. STLATSUM

**STINFSUM** Total ST depression in inferior leads

STANTSUM Total ST depression in anterior leads

STTOTAL Total ST depression in all abnormal leads