

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 supraventricular 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 non-Q wave 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 leads. -2 = 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, 2 = No, 3 = 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
	<p>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</p> <p>or</p> <p>ST-80 depression ≥ 0.3 mV, ST segment upward slope ≥ 1 mV/second after 8 minutes exercise</p> <p>or</p> <p>J point elevation ≥ 0.2 mV, ST-80 elevation ≥ 0.2mV in a non-infarct related territory after 8 minutes exercise</p>
	<p>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 exercise</p> <p>or</p> <p>ST-80 depression ≥ 0.3 mV, ST segment upward slope ≥ 1 mV/second before 8 minutes exercise</p> <p>or</p> <p>J point elevation ≥ 0.2 mV, ST-80 elevation ≥ 0.2mV in a non-infarct related territory before 8 minutes exercise</p>
STON	Time (seconds) to 1 .0 mm of ST segment change
STOFF	Time in recovery (seconds) to < 1 .0 mm of ST segment change
RECOVERY	Did onset of ST changes occur in recovery, Y = Occurred in recovery N = Occurred in exercise
STLATSUM	Total ST depression in lateral leads.
STINFSUM	Total ST depression in inferior leads
STANTSUM	Total ST depression in anterior leads
STTOTAL	Total ST depression in all abnormal leads