

PIMI  
CALCULATED VARIABLES  
CORE LAB QV ETT AND FORM 06  
CALETTQV.SSD01

VARIABLE NAME	CODES
NEWID	Patient ID
MAXSTDEP	Maximum ST segment depression
SSTOTAL	Total ST depression in all abnormal leads
STSTGE	Stage of 1mm ST depression
STANT	1 = ST depression in anterior leads
STINF	1 = ST depression in inferior leads
STLAT	1 = ST depression in lateral leads
FINSTGE	Final stage of exercise entered
ETTANG	Angina during ETT 1 = Yes 2 = No
ANGSTGE	Angina stage
MAXANG	Angina severity codes 0 to 10
WORKLOAD	Final workload
FINHR	Heart rate at final stage
FINSBP	SBP at final stage
FINDBP	DBP at final stage
FINBORG	Borg scale
STHR	Heart rate at 1mm ST depression
STSBP	SBP at 1mm ST depression
ANGHR	Heart rate at angina
ANGSBP	SBP at angina
STMIN	Time to 1mm ST depression (minutes)
ANGMIN	Time to angina (minutes)
ETTMIN	Total treadmill exercise time (minutes)