

PIMI  
 CALCULATED VARIABLES  
 DERIVED VARIABLES FOR HEART RATE  
 AND BLOOD PRESSURES DURING AUTONOMIC  
 FUNCTION TESTS  
 AUTOHRBP.SSD01

VARIABLE NAME	CODES
NEWID	Patient ID
DBI1	Ratio longest:shortest R-R interval quiet breathing
DBI2	Ratio longest:shortest R-R interval deep breathing
SBPTTBL	Baseline horizontal SBP
SBPTT80	Mean of Tilt SBP
DBPTT80	Mean of Tilt DBP
DSBPTT	TILT Mean SBP - baseline SBP
DDBPTT	TILT Mean DBP - baseline DBP
DSBPVS	Valsalva immediate SBP - baseline SBP
DDBPVS	Valsalva immediate DBP - baseline DBP
TTHR1	30 sec average heart rate pre tilt
TTHR2	Highest heart rate between markers during tilt
TTHR3	60 sec average heart rate 1 minute post tilt
TTHR4	Lowest heart rate during 1 minute post tilt
TTHR5	60 second average heart rate 2 minutes post tilt
TTHR6	60 second average heart rate 3 minutes post tilt
VSHR1	30 second average heart rate pre strain
VSHR2	Highest heart rate during strain
VSHR3	Lowest heart rate within 15 seconds post strain
VSHR4	Lowest heart rate in minute 1 post strain
VSHR5	Lowest heart rate in minute 2 post strain
VSHR6	Lowest heart rate in minute 3 post strain
MAXDHRTT	$TTHR2 - TTHR1$ = change in heart rate from rest to tilt
MAXDHRVS	$VSHR2 - VSHR1$ = change in heart rate from rest to valsalva strain