

**ACT Heart Rate Variability Form**

ID	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<b>NEWID</b>	Acrostatic	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Date of Visit	<input type="text"/>	<input type="text"/>	/	<input type="text"/>	<input type="text"/>	<input type="text"/>	<b>VISIT</b>	Visit Code	<input type="text"/>	<input type="text"/>	<input type="text"/>	

Time :   AM  PM

**TIME DOMAIN**

VARIABLE	EPOCH1	EPOCH2	MEAN
Interpolated Beats	<b>EPOC1_1</b>	<b>EPOC2_1</b>	
R-R Max	<b>EPOC1_2</b>	<b>EPOC2_2</b>	<b>MEAN2</b>
R-R Min	<b>EPOC1_3</b>	<b>EPOC2_3</b>	<b>MEAN3</b>
R-R Mean	<b>EPOC1_4</b>	<b>EPOC2_4</b>	<b>MEAN4</b>
SD	<b>EPOC1_5</b>	<b>EPOC2_5</b>	<b>MEAN5</b>
Variance	<b>EPOC1_6</b>	<b>EPOC2_6</b>	<b>MEAN6</b>
CO Variation (SD Mean)	<b>EPOC1_7</b>	<b>EPOC2_7</b>	<b>MEAN7</b>

**FREQUENCY DOMAIN**

VARIABLE	EPOCH1		EPOCH2		MEAN	
LF/HF RATIO	<b>LFHREPO1</b>		<b>LFHREPO2</b>		<b>LFHREPO3</b>	
	PSD	NORM	PSD	NORM	PSD	NORM
VLF POWER (0.01 -0.04)	<b>PSD1_1</b>	<b>NORM1_1</b>	<b>PSD2_1</b>	<b>NORM2_1</b>	<b>PSD3_1</b>	<b>NORM3_1</b>
LF POWER (0.04-0.15)	<b>PSD1_2</b>	<b>NORM1_2</b>	<b>PSD2_2</b>	<b>NORM2_2</b>	<b>PSD3_2</b>	<b>NORM3_2</b>
HF POWER (0.150-0.50)	<b>PSD1_3</b>	<b>NORM1_3</b>	<b>PSD2_3</b>	<b>NORM2_3</b>	<b>PSD3_3</b>	<b>NORM3_3</b>
TOTAL POWER ABOVE VLF (0.01-0.50)	<b>PSD1_4</b>	<b>NORM1_4</b>	<b>PSD2_4</b>	<b>NORM2_4</b>	<b>PSD3_4</b>	<b>NORM3_4</b>
TOTAL POWER (0.00-0.50)	<b>PSD1_5</b>	<b>NORM1_5</b>	<b>PSD2_5</b>	<b>NORM2_5</b>	<b>PSD3_5</b>	<b>NORM3_5</b>

## SUMMARY VARIABLES

MEANBEAT = Mean of interpolated beats

MEANMAX = Mean of R-R Max

MEANMIN = Mean of R-R Min

MEANMEAN = Mean of R-R Mean

MEANSD = Mean of SD

MEANVAR = Mean of variance

MEANCV = Mean of CO variation (SD Mean)

MEANVLF = Mean of VLF power (PSD)

MNORMVLF = Mean of VLF power (NORM)

MEANLF = Mean of LF power (PSD)

MNORMLF = Mean of LF power (NORM)

MEANHF = Mean of HF power (PSD)

MNORMHF = Mean of HF power (NORM)

MEANAVLF = Mean of total power above VLF (PSD)

MNORMAVL = Mean of total power above VLF (NORM)

MNLF\_HF = Mean of LF/HF ration

MEANTOT = Mean of total power (PSD)

MNORMTOT = Mean of total power (NORM)