## **Heart Rate Variability Analysis Report**

Patient Name: Index Number:

Weight:

Patient Information: Age: Sex:

Date of Birth: Start Time: 21:48:39 Date of Study: 2011-03-03

Duration: 44s

Time Domain Analysis Mean RR (ms): 826.52 Min RR (ms): 667.0 Max RR (ms): 929.0 SDNN (ms): 61.95 Mean HR (bpm): 73.03

Mean HR (1/s): 1.22 Mean HR (1/5s): 6.09 Mean HR (1/10s): 12.17 rMSSD (ms): 54.77 pNN50 (%): 45.1

HRV Triangular Index: 262.0

TINN: 2.48 SD1 (ms): 39.1 SD2 (ms): 78.4 SD1/SD2: 0.5

Frequency Domain analysis

VLF: Peak (Hz): 0.0 LF:

SDHR (bpm): 5.82

Power (ms<sup>2</sup>): 3349.13

Power (%): 86.26

Power (n.u.): 82.75

Peak (Hz): 0.04 HF:

Power (ms<sup>2</sup>): 441.57

Power (%): 11.37

Peak (Hz): 0.15 Power (ms<sup>2</sup>): 89.99 LF/HF: 4.91

Power (%): 2.32

Power (n.u.): 16.86

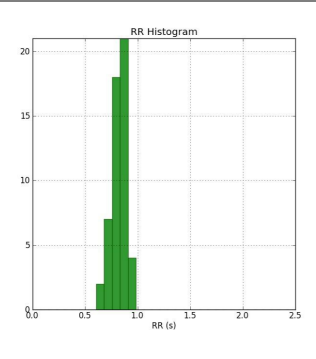
Comments:

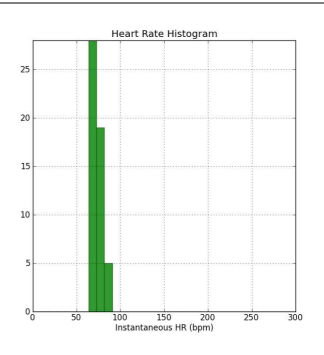


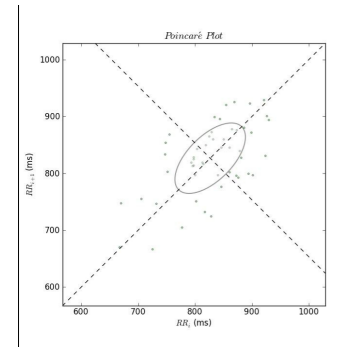
Index Number: Patient Information:

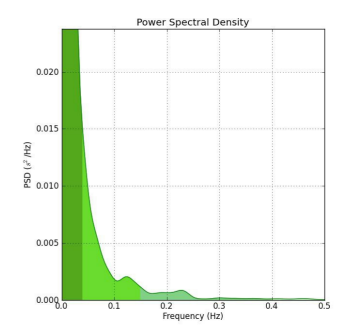
Age: Sex: Date of Birth: Start Time: 21:48:39 Date of Study: 2011-03-03 Weight:

Duration: 44s









Comments: