

SphygmoCor®

Heart Rate Variability Report



PATIENT DATA

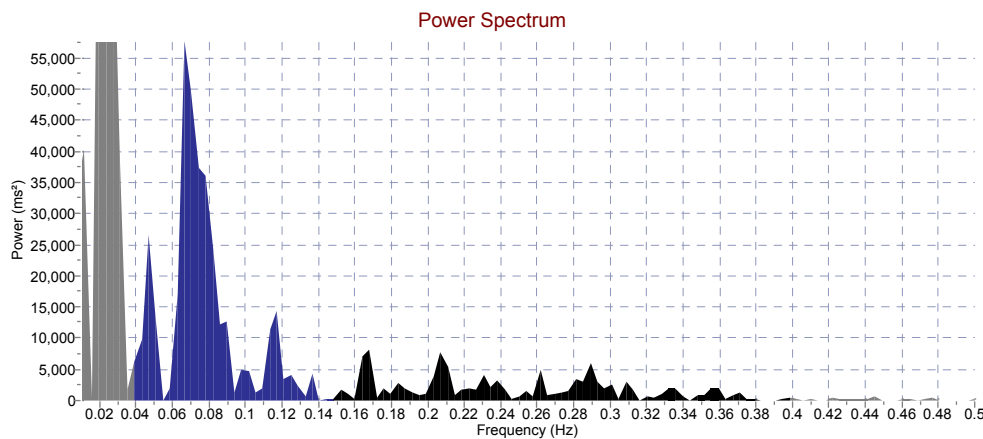
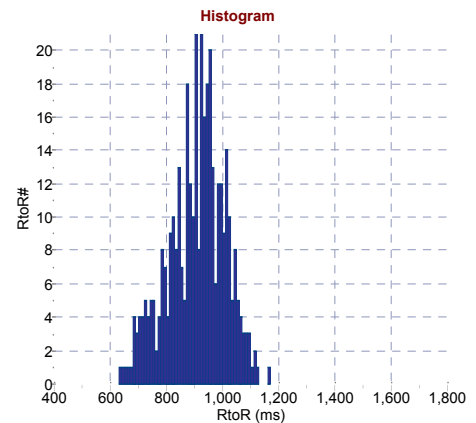
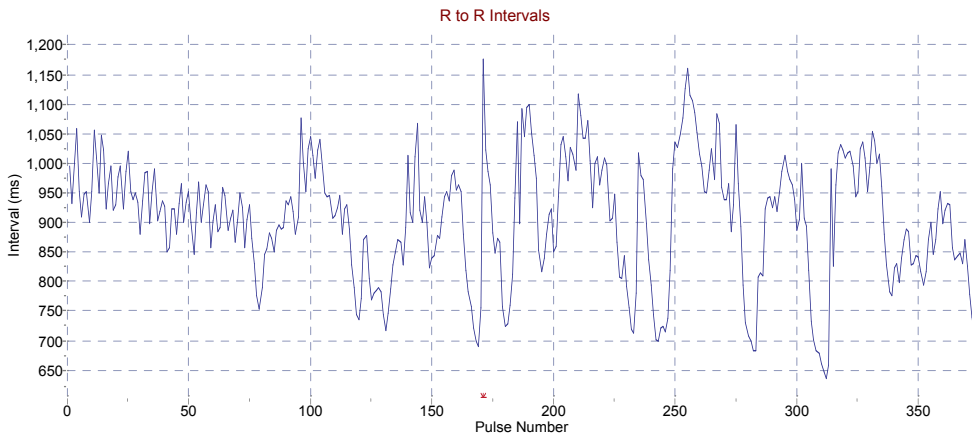
Patient Name **Test, AqTime Andrew**
Patient ID **1234**
Patient Code **code**
Age, Sex **31 (14 May 1978), MALE**

Address : **1059-1063 Victoria Road
West Ryde NSW 2114
Australia**

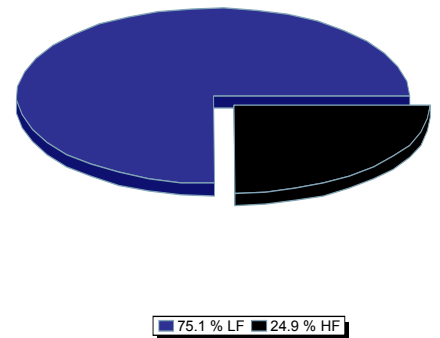
SIMULATION MODE

STUDY DATA

10 Nov 2009, 11:00:26 AM Height, Weight (BMI): **172cm, 77kg (26.03 kg/m²)**
Operator ID: **Dr Seuss** Blood Pressure: **120/80 (-)**
Medications: **None**
Notes: **Visit Number 1**



Low Frequency To High Frequency Ratio



TIME PARAMETERS

Heart Rate **66**
Capture Time **00:05:40**
Number of Pulses **373**
Rejected Pulses **1**
NN50 **114**
PNN50 **30.7**

Mean **907 ms**
SDNN **101.4 ms**
Range **525 ms**
Maximum **1161 ms**
Minimum **636 ms**
Max./Min. **1.83**

RMSSD **58.4**
HRV Triangular Index **17.7**
Segment Length **5 min**
No. of Segments **n/c**
SDNN Index **n/c**
SDANN **n/c**

FREQUENCY PARAMETERS

LF Maximum **0.07 Hz**
HF Maximum **0.17 Hz**
LF, HF Power Norm **75.1, 24.9**
LF/HF Ratio **3.01**
LF, HF Power Abs **2771, 921 ms²**
Total Power **6747 ms²**

