# **SphygmoCor**<sup>®</sup> **Heart Rate Variability Report**



# **PATIENT DATA**

Test, AqTime Andrew Patient Name

Patient ID 1234 Patient Code code

31 (14 May 1978), MALE Age, Sex

1059-1063 Victoria Road Address:

West Ryde NSW 2114

Australia

## SIMULATION MODE

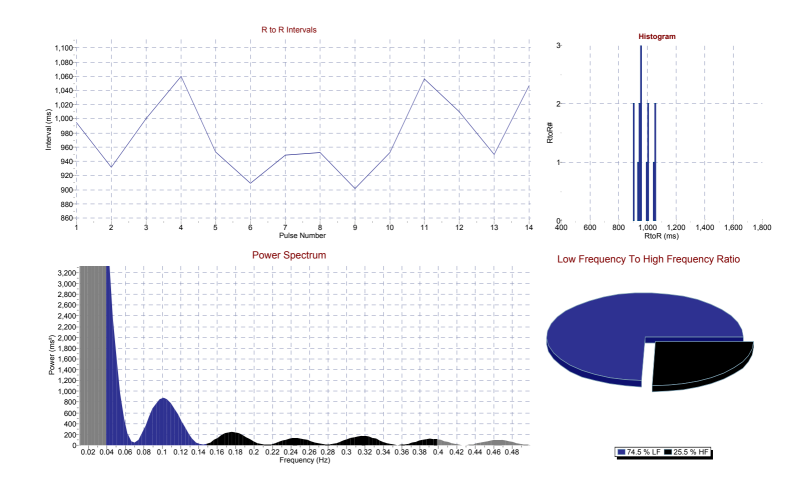
#### STUDY DATA

10 Nov 2009, 11:31:23 AM Height, Weight (BMI): 172cm, 77kg (26.03 kg/m²)

Operator ID: Dr Seuss Blood Pressure: 120/80 (-)

Medications: None

Notes: Visit Number 1



# TIME PARAMETERS

TIMETAKAMETEK								
Heart Rate	61	Mean	976 ms	RMSSD	66.9			
Capture Time	00:00:15	SDNN	52.3 ms	HRV Triangular Index	4.7			
Number of Pulses	14	Range	158 ms	Segment Length	5 min			
Rejected Pulses	0	Maximum	1060 ms	No. of Segments	n/c			
NN50	9	Minimum	901 ms	SDNN Index	n/c			
PNN50	69.2	Max./Min.	1.18	SDANN	n/c			

# FREQUENCY PARAMETERS

LF Maximum 0.04 Hz HF Maximum 0.18 Hz LF, HF Power Norm 74.5, 25.5 LF/HF Ratio 2.92 LF, HF Power Abs n/c, n/c ms<sup>2</sup> **Total Power** 845 ms<sup>2</sup>