SphygmoCor® **Heart Rate Variability Report**



PATIENT DATA

Patient Name McBryde, Paul Change

1234567890 Patient ID

Patient Code code Age, Sex

30 (14 May 1978), MALE

1059-1063 Victoria Road Address:

West Ryde NSW 2114

Australia

SIMULATION

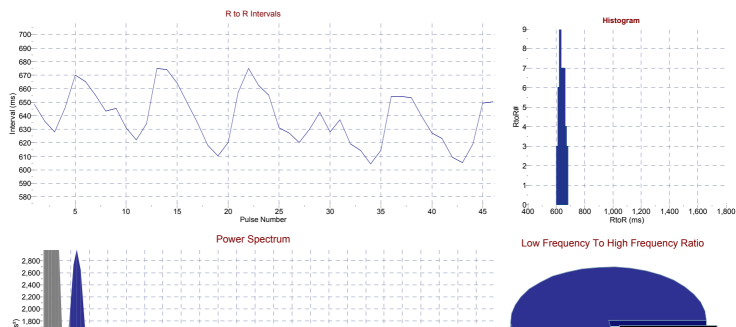
STUDY DATA

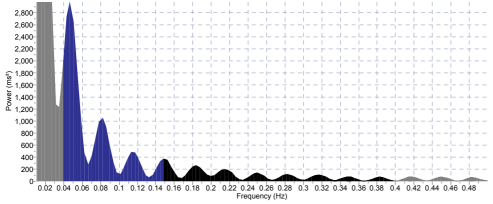
04 Feb 2009, 4:14:43 PM Height, Weight (BMI): 172cm, 77kg (26.03 kg/m²)

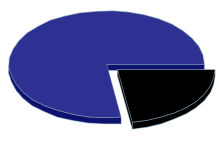
Operator ID: Dr Seuss Blood Pressure: 120/80 (-)

Medications: None

Notes: Visit Number 1







■ 77.4 % LF ■ 22.6 % HF

TIME PARAMETERS

Heart Rate 94 Capture Time 00:00:30 Number of Pulses 46 Rejected Pulses 0 NN50 0 PNN50 0.0

Mean 639 ms Standard Deviation 19.5 ms Range 70 ms Maximum 675 ms Minimum 604 ms Max./Min. 1.12

RMSSD 15.9 HRV Triangular Ind5.1 Segment Length 5 min No. of Segments n/c SDNN n/c **SDANN** n/c

FREQUENCY PARAMETERS

LF Maximum 0.05 Hz HF Maximum 0.15 Hz LF, HF Power Norm 77.4, 22.6 LF/HF Ratio 3.42 LF, HF Power Abs n/c, n/c ms² **Total Power** 1169 ms²