SphygmoCor® Heart Rate Variability Report



PATIENT DATA

Patient Name: T, Y

Patient ID:

Address:

Patient Code:

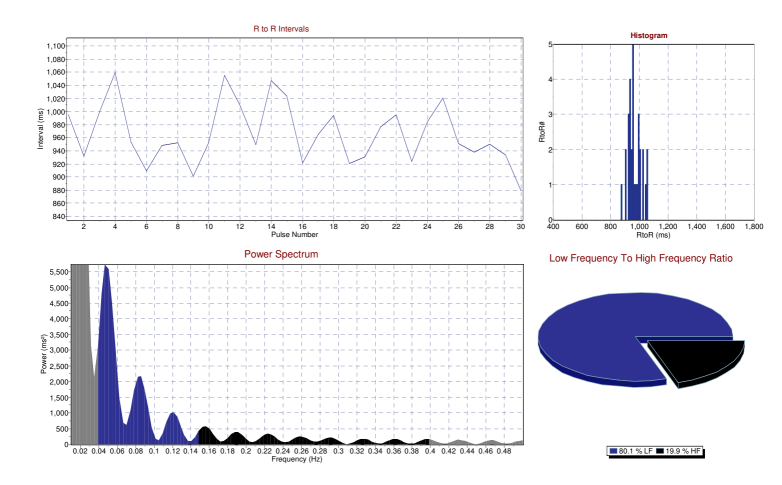
Age, Sex: 27 (01 Jan 1978), MALE

STUDY DATA

02 Dec 2005, 11:55:21 AM Height, Weight (BMI): 170cm, 70kg (24.22 kg/m²)

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

Medications: medications
Notes: notes



TIME PARAMETERS

Heart Rate	62
Capture Time	00:00:34
Number of Pulses	30
Rejected Pulses	0
NN50	15
PNN50	51.7

Mean	
SDNN	
Range	
Maximum	
Minimum	
Max./Min.	

966 ms 46.3 ms 181 ms 1060 ms 879 ms 1.21

RMSSD 58.2
HRV Triangular Index 6.0
Segment Length 5 min
No. of Segments n/c
SDNN Index n/c
SDANN n/c

FREQUENCY PARAMETERS

 LF Maximum
 0.05 Hz

 HF Maximum
 0.16 Hz

 LF, HF Power Norm
 80.1, 19.9

 LF/HF Ratio
 4.03

 LF, HF Power Abs
 n/c, n/c ms²

 Total Power
 2476 ms²