

Dati generali

Paziente:

Data di nascita: ~~XXXXXXXXXX~~

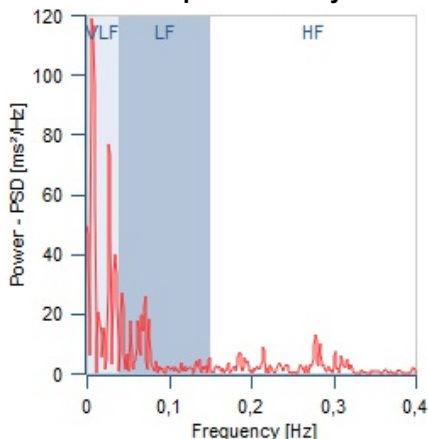
Età: 46

Sesso: F

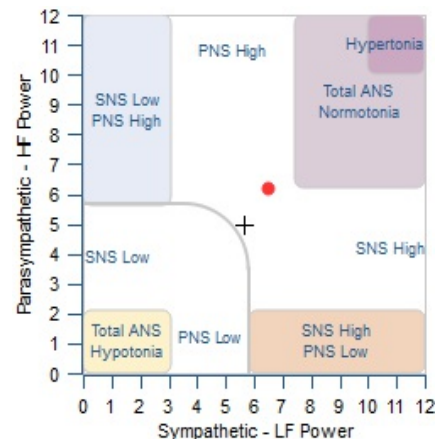
ANS test

		Norms
Mean HR:	61.1 bpm	[46.9 - 84.8]
SDNN:	52 ms	min 50 ms
RMSSD:	36 ms	min 30 ms
Total power:	7.93	min 8
VLF power:	7.40	max 6.7
LF power:	6.47	min 6.7
HF power:	6.23	min 6.5
LF/HF log:	0.2	
LF/HF ratio:	1.3	
SNS LF%:	56.0 %	
PNS HF%:	44.0 %	
THM freq:	ND Hz	norm 0.1 Hz
THM power:	ND ms ² /Hz	min 500 ms ² /Hz

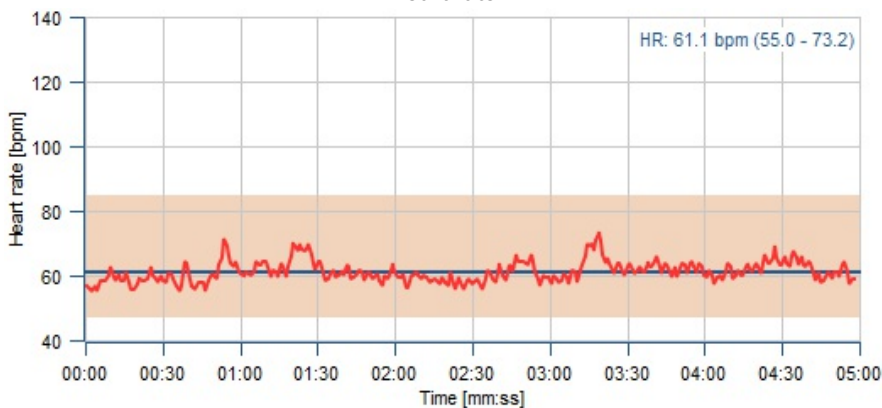
Power Spectral Density



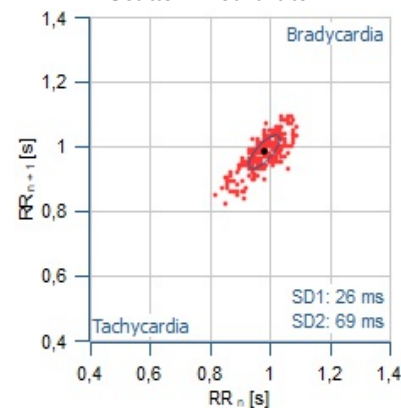
ANS Balance Power



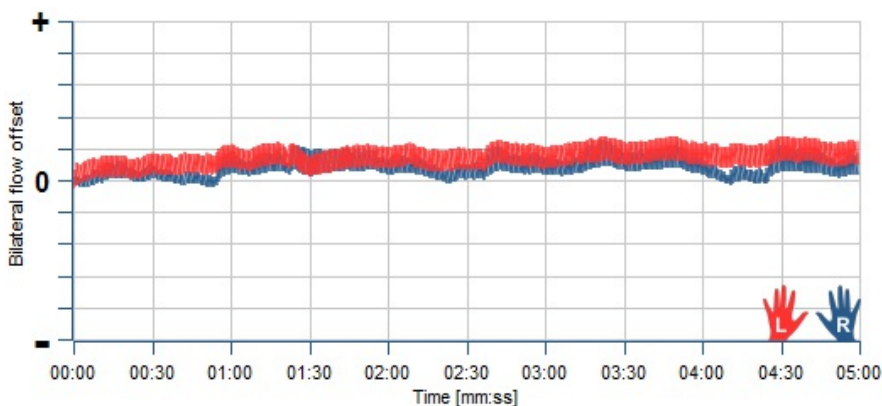
Heart rate



Scatter - Heart rate



Bilateral flow



Mean Pulse Wave





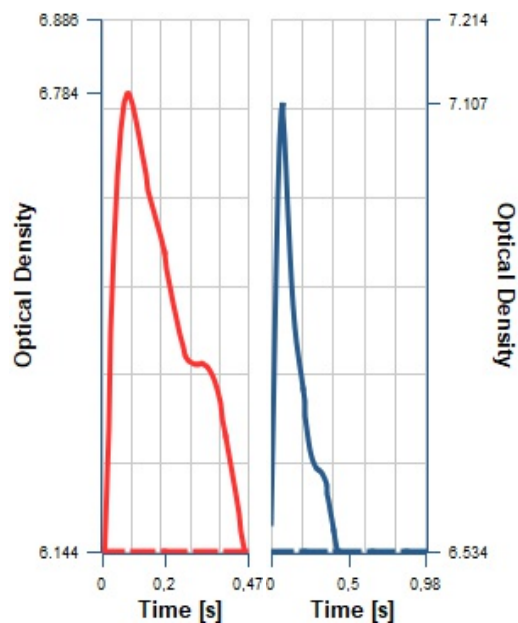
Bilat. Flow Gain
(BFG):
Bilat. Flow Gain

1090.2 883.4 min 300

(BFG%):

55.2 44.8 norm[45-55]

Average spO₂ **99.0**
 spO₂ ≥ 95% ■
 spO₂ [91% - 95% [■
 spO₂ < 91% ■





Report analitico - non integrante il dispositivo PPG Stress Flow -

metabolic Respiratory Exchange Ratio mRER: 1.1 **normal range:** [0.7-1]

Breath rate rest: 2.6 breaths/min **normal range:** [6-18]

Capillary permeability: Normal

Analisi dinamica del Sistema Nervoso Autonomo

Persistenza di attivazione PFC