

Dati generali

Paziente:

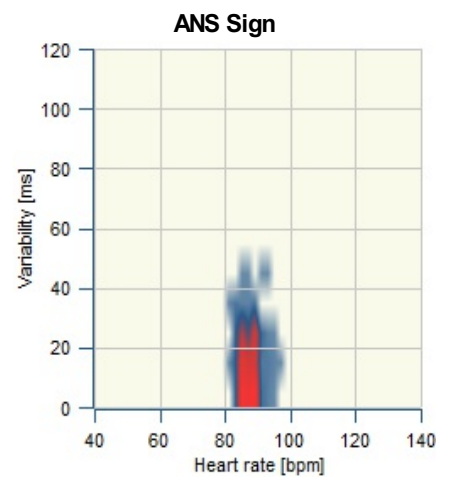
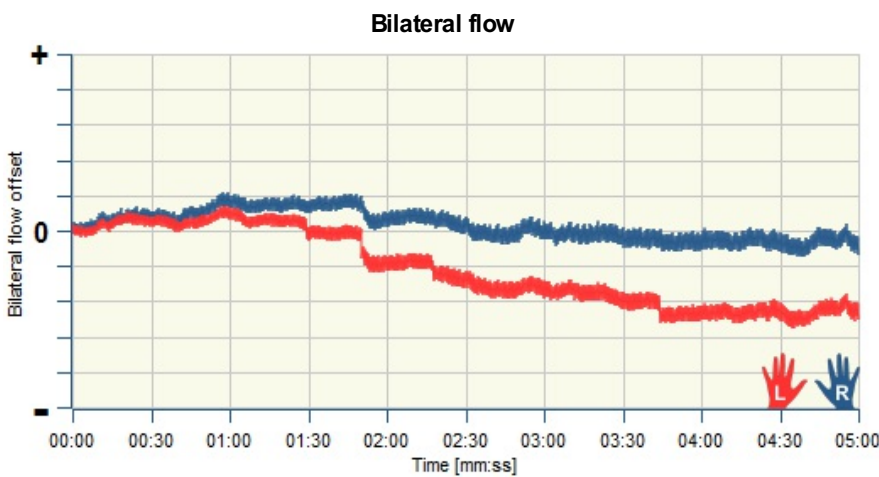
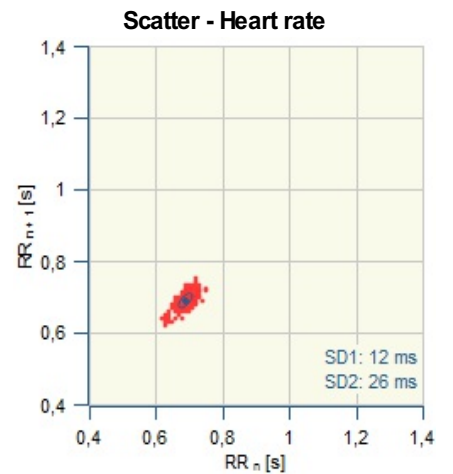
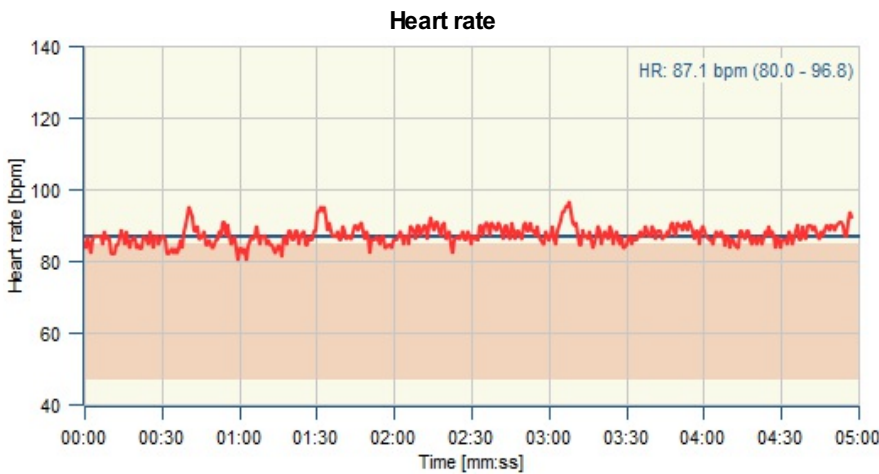
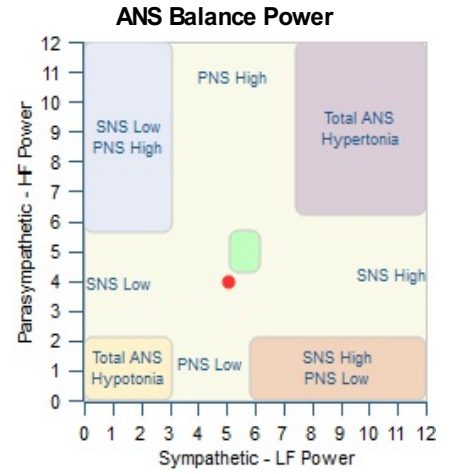
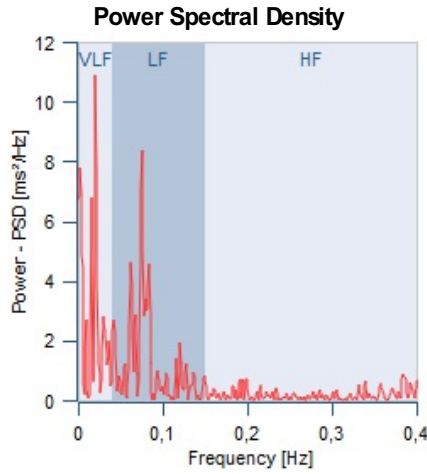
Data di nascita: 31/10/1959

Età: 56

Sesso: F

ANS test

		Norms
Mean HR:	87.1 bpm	[46.9 - 84.8]
SDNN:	20 ms	min 50 ms
RMSSD:	18 ms	min 30 ms
Total power:	5.85	min 8
VLF power:	4.91	max 6.7
LF power:	5.06	min 6.7
HF power:	3.96	min 6.5
LF/HF log:	1.1	
LF/HF ratio:	3.0	
SNS LF %:	75.1 %	
PNS HF %:	24.9 %	



Bilat. Flow Gain (BFG): 616.7 655.7 min 300

Bilat. Flow Gain (BFG%): 48.5 51.5

Report analitico - non integrante il dispositivo PPG Stress Flow -

Analisi dinamica del Sistema Nervoso Autonomo

Bassa modulazione del tono vagale.
Ridotta funzionalità della *Cholinergic Antiinflammatory Pathway (Inflammatory Reflex)*.
Predisposizione a scarsa adattabilità verso interazioni negative.

Variabilità della frequenza cardiaca molto bassa.