

Patient information

Name	Gender	Height	Weight	Birth year
Andrea Malagoli	Male	173 cm	75 Kg	1980

Anamnesic data

Comorbidities

Hypertension: No
Diabetes: No
Obesity: No
Hypercholesterolemia: No
Kidney diseases: No
Lung diseases: No

Cardiovascular complications

Smoke: Yes
Familiarity: No
Atrial fibrillation: No
Sports: Amateur
Pacemaker: No
Other problems:

Cardiovascular events

Event type: Heart attack
Date: Mar 16, 2022 9:42 AM

Cardiovascular drugs

Drug name: Cardio aspirina
Start date: Mar 18, 2022 3:08 PM
End date: Invalid date

Doctor opinion Opinion date: May 24, 2022 3:27 PM Report date: Mar 4, 2022 3:38 PM

Additional information

Blood pressure values: Normal
Body temperature: Normal
Electrocardiogram:
 Atrial fibrillation: No
 Nominal heart rate: Normal
Nominal respiratory rate: Normal
BMI: Overweight
Oximetry: Normal

Recommendations

Medical examination: N/A
Suggested exams:
 ECG 12 Cardiac holter derivations: N/A
 Pressure holter: N/A
 Impedancemetry: N/A

Doctor information

Name: Medico Zero2
Request reason: Monitoring
Medical opinion: All parameters are in target

Signature

Report 04-03-2022 15:38

The values measured by ButterfLife are processed by VST FIVE software, a certified IIa medical device with certified number 0068/QPZ-DM/184-2020 issued by notified organization number 0068



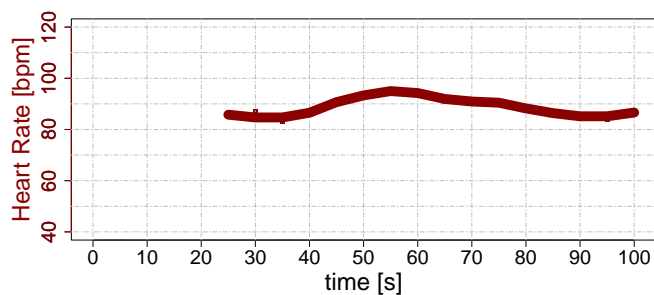
User ID: A M

Age	Gender	Hypertensive	Weight (Kg)	Height (cm)	BMI
42	M	NO	78	172	26.37

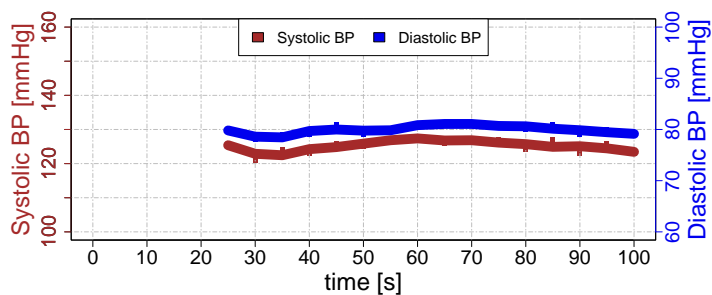
Average values measured during the test

<i>Systolic BP</i>	<i>Diastolic BP</i>	<i>Heart Rate</i>	<i>Oxygenation</i>	<i>Breath Frequency</i>	<i>Body T.</i>	<i>Ambient T.</i>
[mmHg]	[mmHg]	[bpm]	[%]	[resp/min]	[°C]	[°C]
(100-140)	(60-90)	(60-100)	(95-100)	(10-20)	-	-
125	80	88	95	12	36.3	24.5

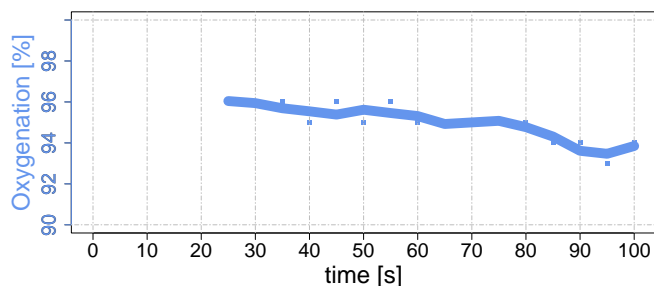
Heart rate



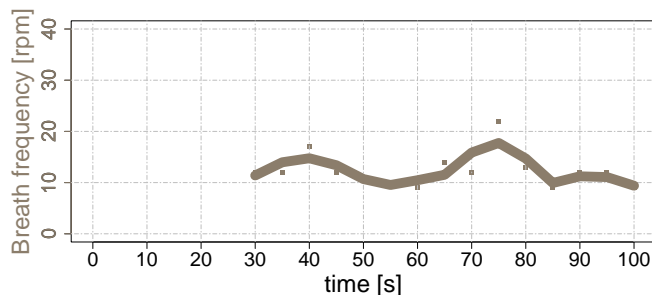
Blood Pressure



Oxygenation

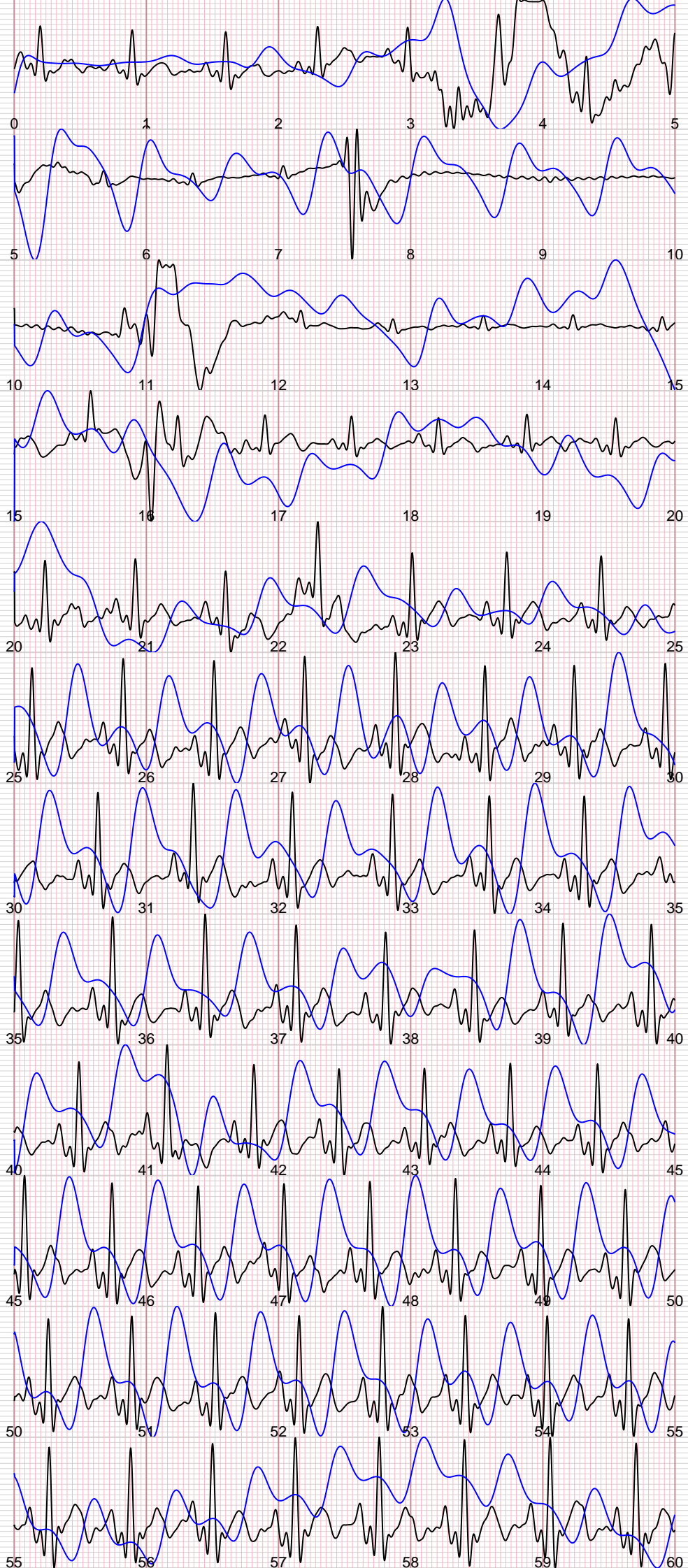


Breath frequency



Report created by ButterfLife: 10D07AF73266

ID: A M
04-03-2022 15:38



HR: 85 bpm
BR: — rpm
SPO2: 96 %
BP. max: 126 mmHg
BP. min: 80 mmHg

HR: 87 bpm
BR: 12 rpm
SPO2: 96 %
BP. max: 121 mmHg
BP. min: 78 mmHg

HR: 83 bpm
BR: 12 rpm
SPO2: 96 %
BP. max: 124 mmHg
BP. min: 79 mmHg

HR: 87 bpm
BR: 17 rpm
SPO2: 95 %
BP. max: 123 mmHg
BP. min: 79 mmHg

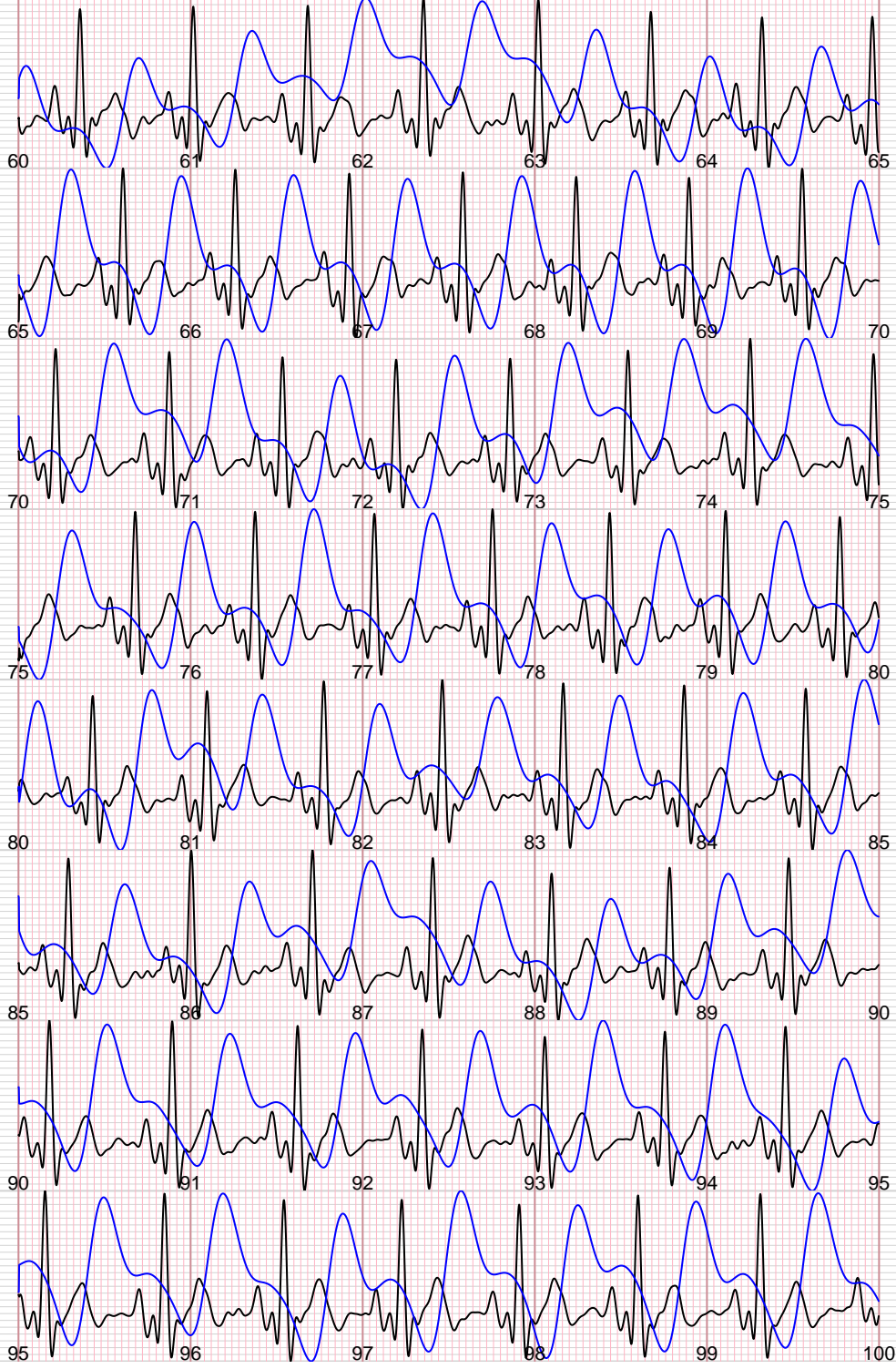
HR: 91 bpm
BR: 12 rpm
SPO2: 96 %
BP. max: 126 mmHg
BP. min: 81 mmHg

HR: 93 bpm
BR: 11 rpm
SPO2: 95 %
BP. max: 125 mmHg
BP. min: 79 mmHg

HR: 95 bpm
BR: 10 rpm
SPO2: 96 %
BP. max: 127 mmHg
BP. min: 80 mmHg

HR: 95 bpm
BR: 9 rpm
SPO2: 95 %
BP. max: 128 mmHg
BP. min: 81 mmHg

ID: A M
04-03-2022 15:38



HR: 91 bpm
BR: 14 rpm
SPO2: 95 %
BP. max: 126 mmHg
BP. min: 81 mmHg

HR: 91 bpm
BR: 12 rpm
SPO2: 95 %
BP. max: 127 mmHg
BP. min: 81 mmHg

HR: 91 bpm
BR: 22 rpm
SPO2: 95 %
BP. max: 127 mmHg
BP. min: 81 mmHg

HR: 88 bpm
BR: 13 rpm
SPO2: 95 %
BP. max: 124 mmHg
BP. min: 80 mmHg

HR: 86 bpm
BR: 9 rpm
SPO2: 94 %
BP. max: 127 mmHg
BP. min: 81 mmHg

HR: 86 bpm
BR: 12 rpm
SPO2: 94 %
BP. max: 123 mmHg
BP. min: 79 mmHg

HR: 84 bpm
BR: 12 rpm
SPO2: 93 %
BP. max: 126 mmHg
BP. min: 80 mmHg

HR: 87 bpm
BR: 9 rpm
SPO2: 94 %
BP. max: 123 mmHg
BP. min: 79 mmHg