

HRV (Heart Rate Variability) Report

Date: 15 Feb 2024, 10:50 AM



NAME	AGE	GENDER	HEIGHT	WEIGHT	REPORT ID
Vijendra Sharma	24 year(s)	Male	36 cm(s)	25 kg(s)	1707974403652178

ECG Parameters

Parameter	Observed Values	Standard Range
PR Interval	157 ms	100 ms - 200 ms
QRS Interval	101 ms	60 ms - 120 ms
QT Interval	376 ms	300 ms - 450 ms
QTc Interval	434 ms	300 ms - 450 ms
Heart Rate	80 bpm	80 bpm - 120 bpm

Result Details

Heart Health Analysis
LF and HF are withing normal limits, Heart rate is within normal limits

Stress Coping Ability Analysis
Stress coping ability is normal

HRV Test Analysis
AGE and SDNN out of corelation

Heart Electrical Stability Test Analysis
Risk of heart disease,Impaired ANS function, reduced autonomic flexiblity and adaptability

Average Breath per minute
Normal Breath (average 7.8 breath(s) per minute)

Disclaimer: Medical advice asked and accepted on the internet (without physically examining the patient) is at patient's own risk. Visit a doctor in case of emergency.

Note: This report is generated using **Spandan portable ECG device**. To know more about Spandan visit www.sunfox.in/spandan or call at [\(+91\) 7060000556](tel:+917060000556)

App version: **4.0.0-beta17** ECG Processor Version: **2.0.34** Firmware Version: **001.02** Device ID: **SPPR-DN01-2311160003**

HRV (Heart Rate Variability) Report

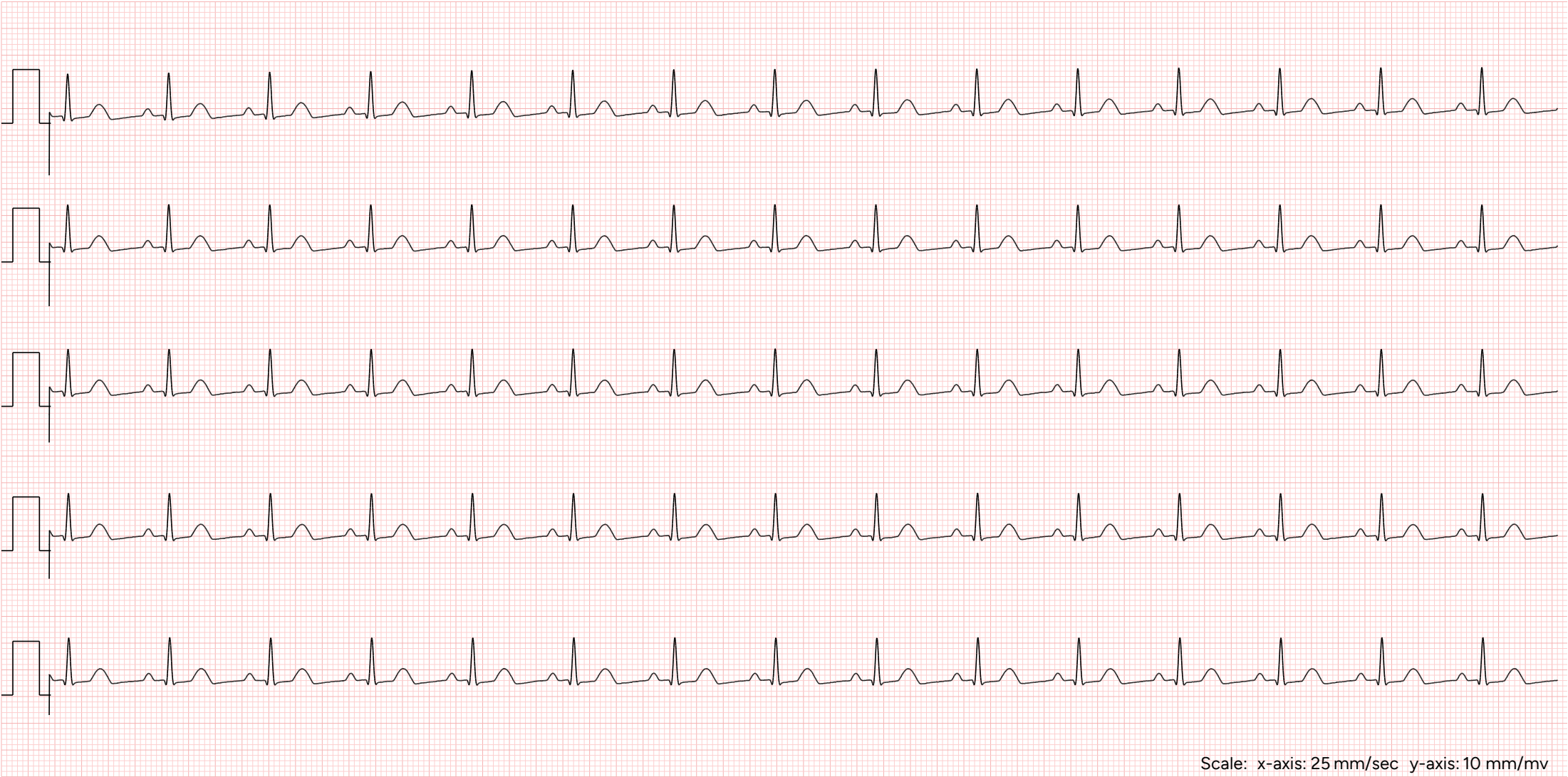
Date: 15 Feb 2024, 10:50 AM



NAME	AGE	GENDER	HEIGHT	WEIGHT	REPORT ID
Vijendra Sharma	24 year(s)	Male	36 cm(s)	25 kg(s)	1707974403652178

HRV (Heart Rate Variability) Report

Heart rate: 80 bpm



Note: This report is generated using **Spandan portable ECG device**. To know more about Spandan visit www.sunfox.in/spandan or call at **(+91) 7060000556**

FFT

HRV (Heart Rate Variability) Report

Date: 15 Feb 2024, 10:50 AM



NAME	AGE	GENDER	HEIGHT	WEIGHT	REPORT ID
Vijendra Sharma	24 year(s)	Male	36 cm(s)	25 kg(s)	1707974403652178

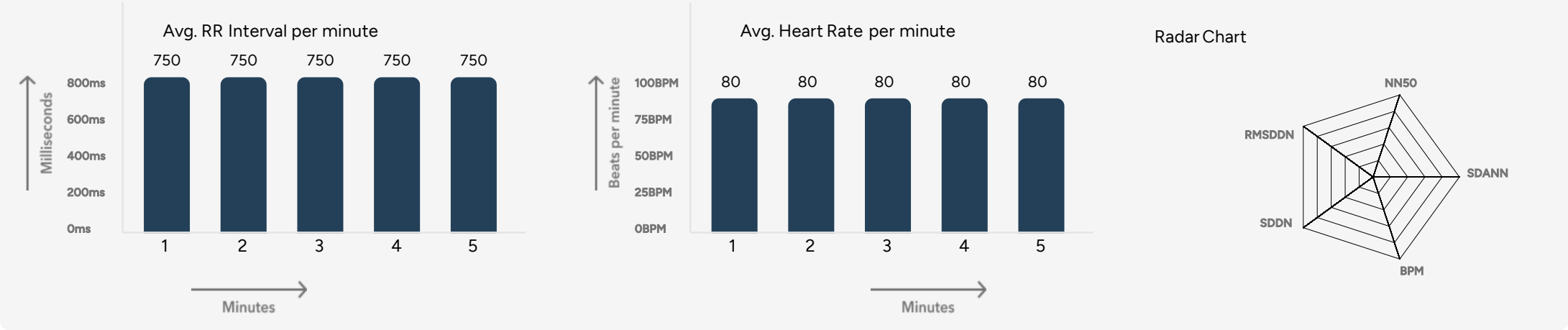
Time domain Analysis

SDANN: 0.01

SDDN : 0.14

RMSDDN : 0.22

NN50 : 0.00



Frequency Domain Analysis

LF : 18347 ms²

HF : 28286 ms²

LF/HF : 0.65

