



## Health Analysis


Personalized Summary & Vital Parameters


Name: Paria

Age: 42 years | Gender: Female


Congratulations! Your health diagnosis has been successfully completed. This marks an important step toward maintaining your overall well-being and identifying areas with potential for improvement.


Below are the key health parameters that require regular monitoring for primary care.


 **173 cm**  
Height


 **24.59**  
Body Mass Index





 **73.6 kg**  
Weight


 **36.7°C**  
Temperature

 **Bone Mass**  
**2.5 kg**  
Range: 2.10 - 3.70

 **Hemoglobin**  
**13 g/dl**  
Range: 12.00 - 16.00

 **Glucose (Random)**  
**92 mg/dl**  
Range: 70.00 - 199.00

 **Visceral Fat**  
**8.00**  
Range: 1.00 - 9.00

 **Creatinine**  
**1.36 mg/dl**  
Range: 0.60 - 1.10

 **Right Eye | Left Eye**  
**6/9 | 6/9**

**Blood Pressure**  
**120/78mmHg**  
Range: 90.0/60.0 - 129.0/84.0

**SpO<sub>2</sub>**  
**98.0%**  
Range: 95.00 - 100.00

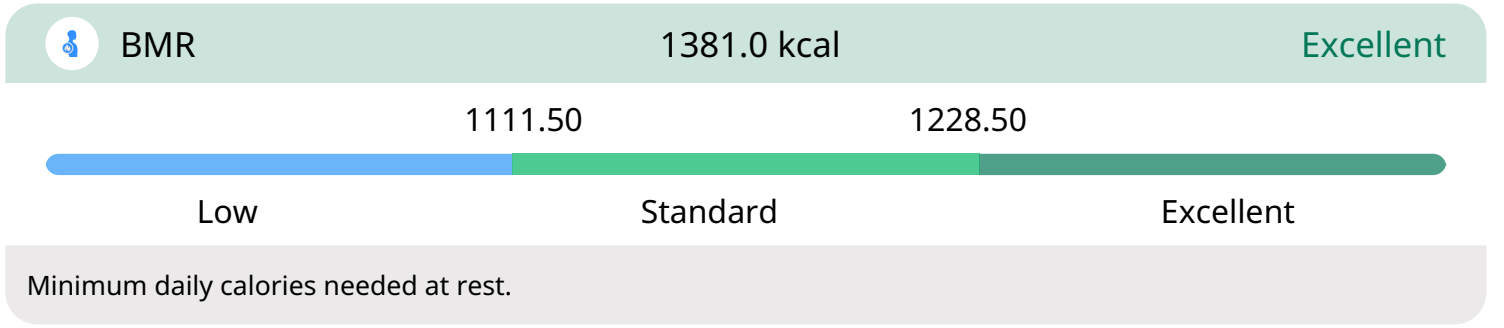
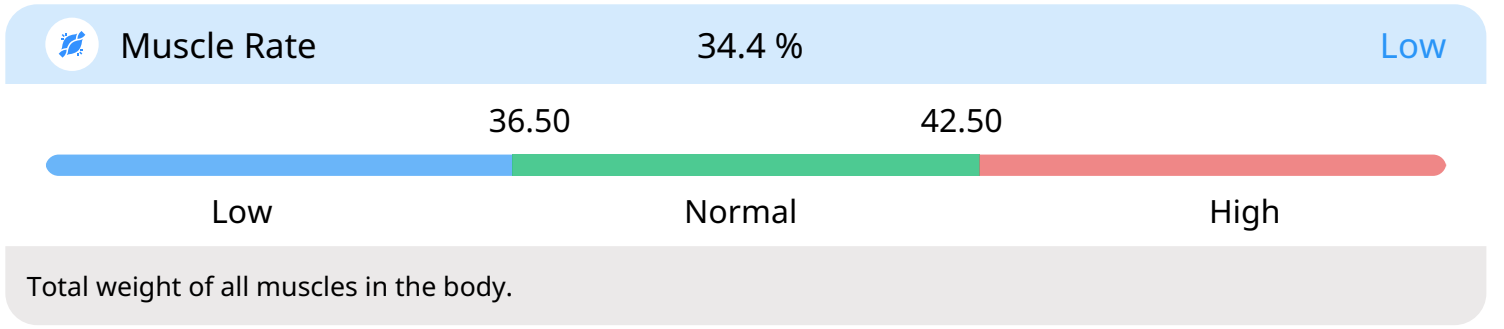
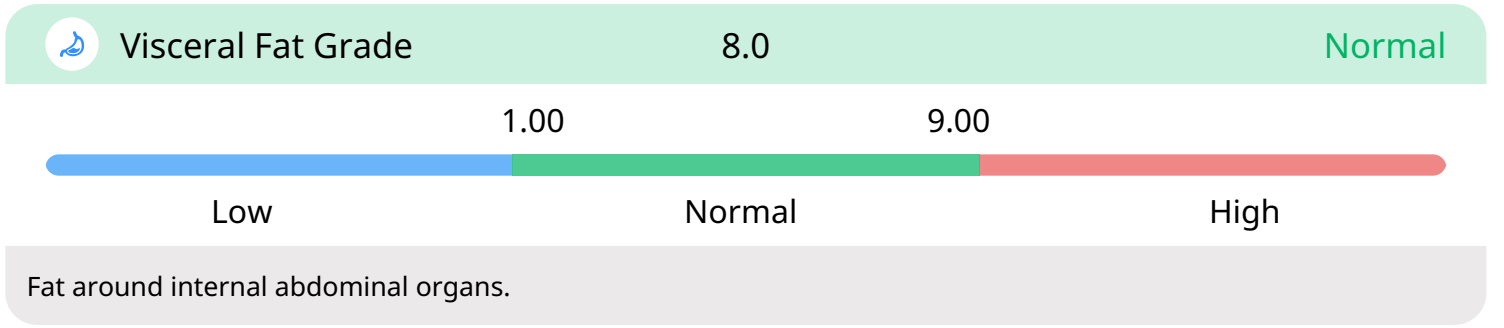
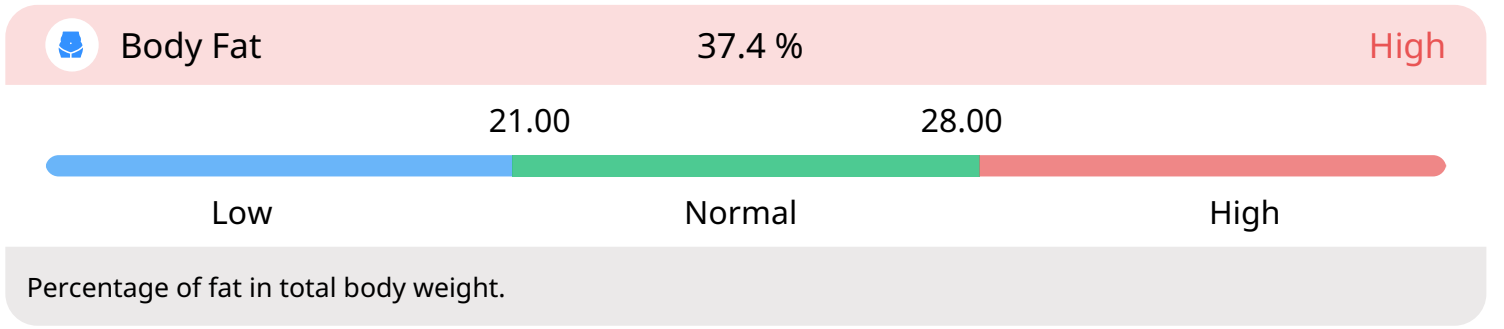
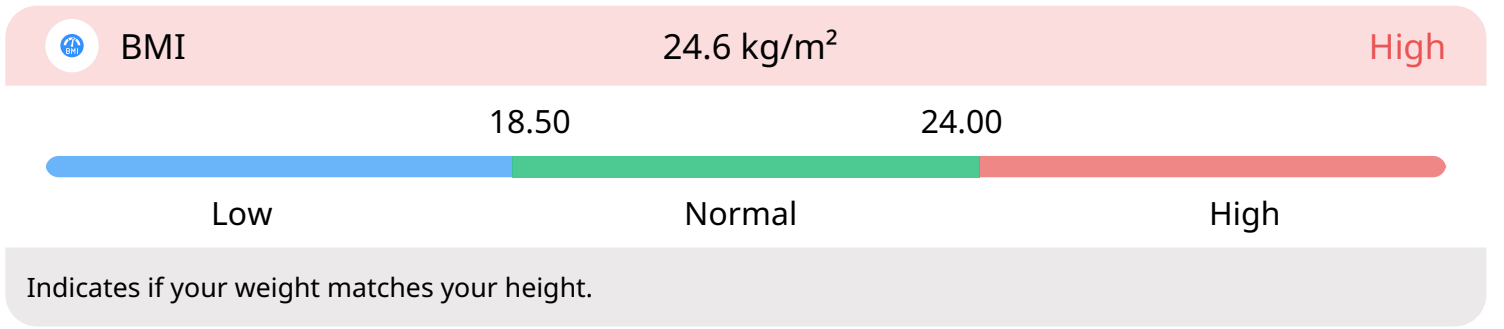
**Heart Rate**  
**83bpm**  
Range: 60.00 - 100.00

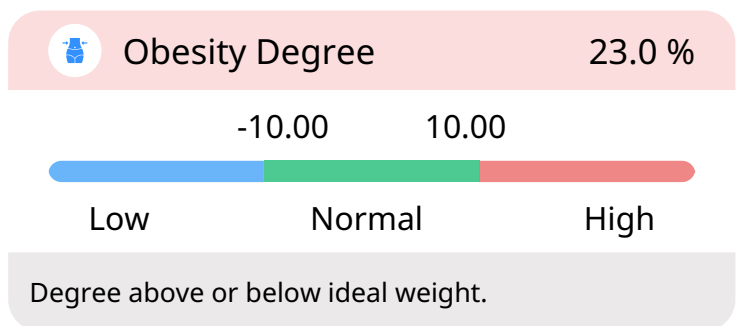
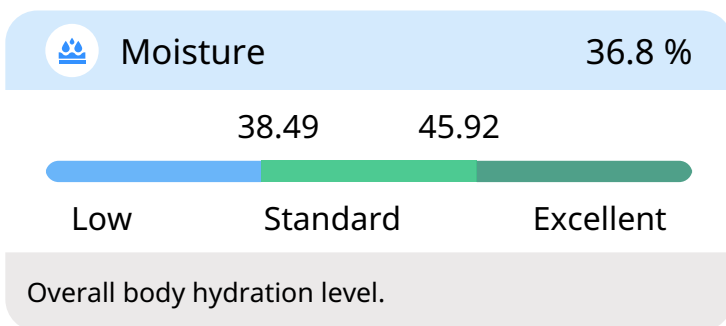
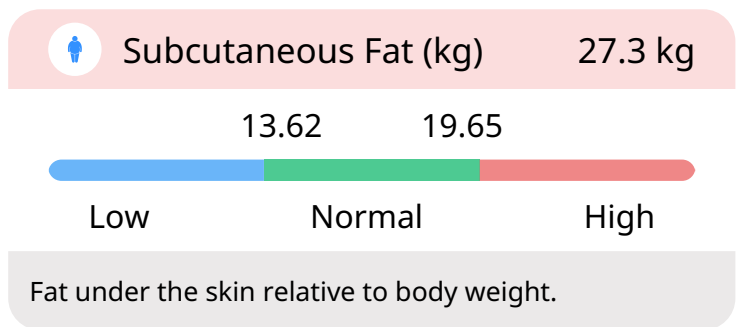
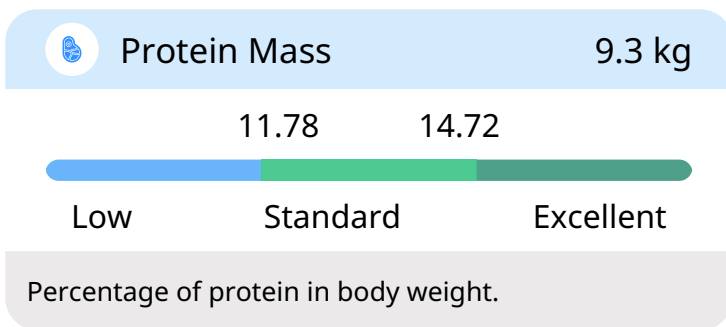
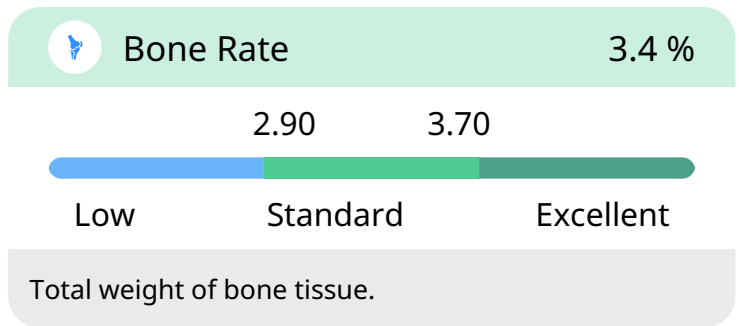
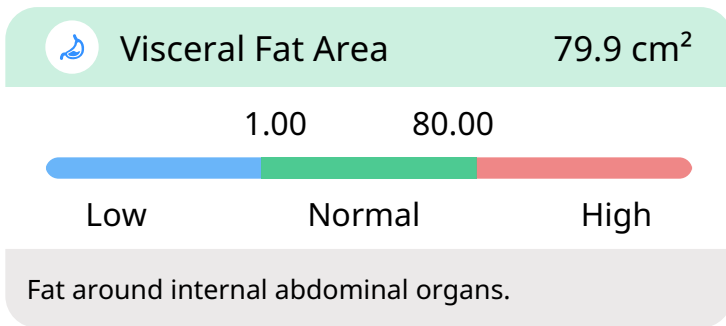
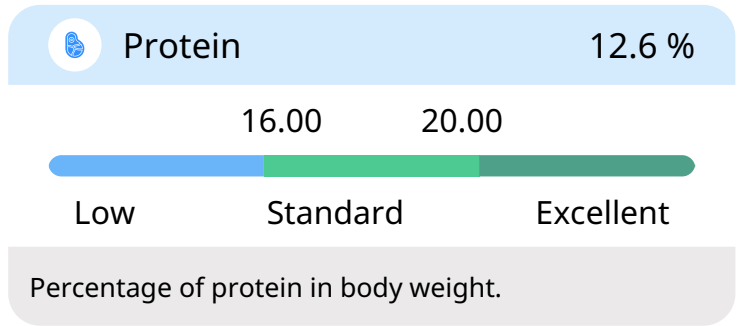
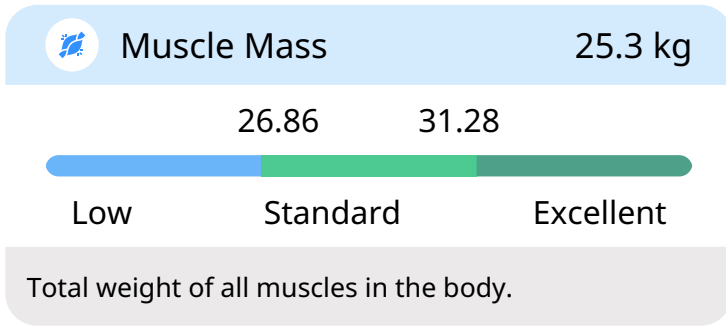
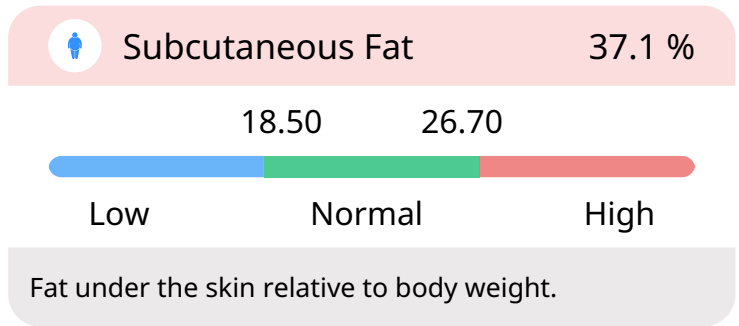
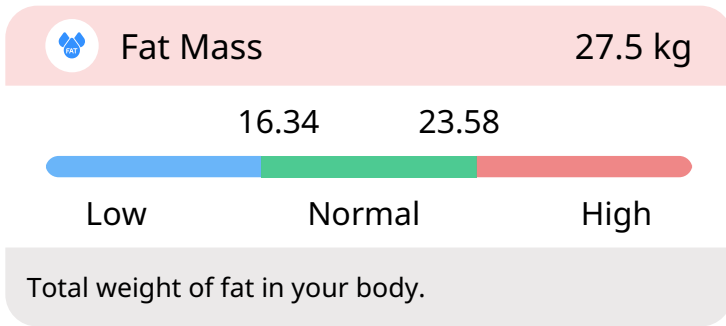
**HbA1c**  
**5.2%**  
Range: 3.00 - 5.69

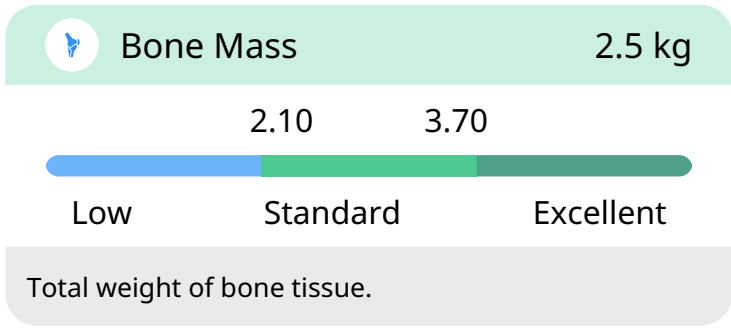
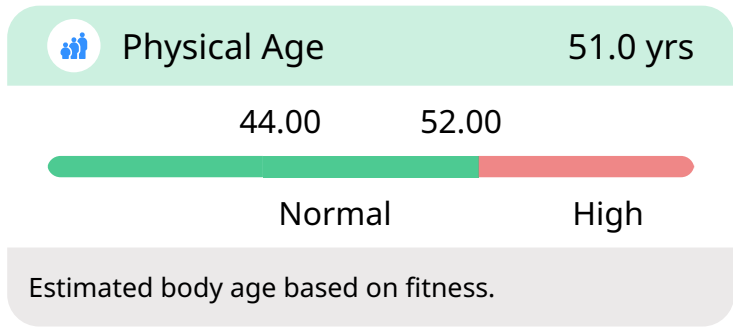
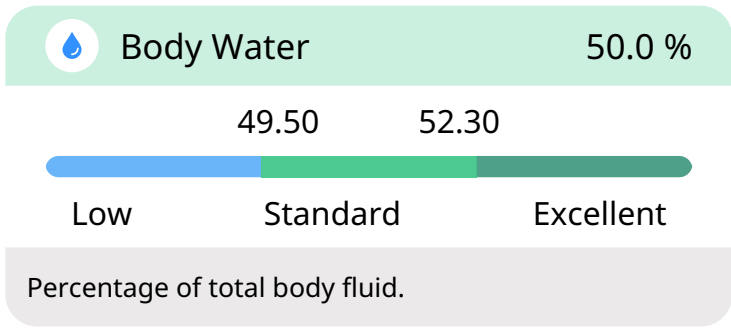
**Body Fat**  
**37.4 %**  
Range: 21.00 - 28.00

**Body Structure**  
**Muscular**





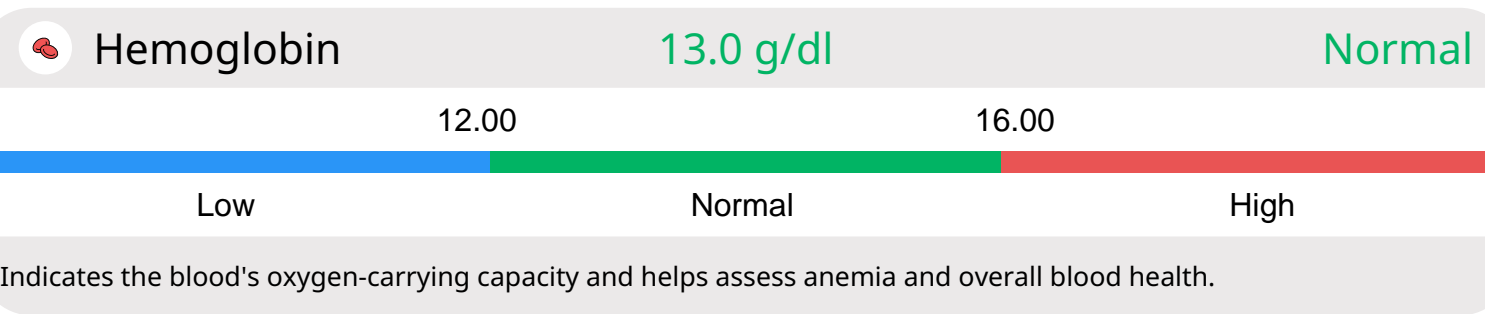




### Body Control Score



### Hemoglobin Analysis



## Glucose & HbA1C

 **Glucose (Random)** **92.0 mg/dl** **Normal**

70.00

125.00

199.00

Low

Normal

Pre-Diabetes

Diabetes

Measures the current level of sugar in the blood and reflects short-term energy balance.

 **HbA1c** **5.2 %** **Normal**

5.70

6.40

Normal

Pre-Diabetes

Diabetes

Shows the average blood sugar level over the past 2-3 months and helps diagnose or monitor diabetes.

## Renal (Kidney) Profile



**Uric Acid**

**4.62**

mg/dl

Normal

Normal: 2.5 - 6.0

A waste product in the bloodstream that can cause joint pain or stones if it gets too high.



**Creatinine**

**1.36**

mg/dl

High

Normal: 0.6 - 1.1

Creatinine is waste product from the protein you eat that shows if your kidneys are working.



**Urea**

**47.93**

mg/dl

High

Normal: 15.0 - 40.0

The main "filter test" that shows how fast your kidneys are cleaning your blood.



Spirometry Test

Suggested Diagnosis :: **Restrictive Pattern**

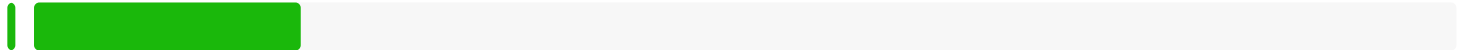
Parameter	Predictive %	Predictive Value	Measured Value
FVC	85.16%	4.92L	<b>4.19L</b> z=-0.38
PEF	-%	-L/s	7.31L/s
FEV1	83.01%	4.18L	<b>3.47L</b> z=-0.54
FEV1/FVC	96.82%	85.54%	<b>82.82%</b> z=1.16



Mental Health Assessment

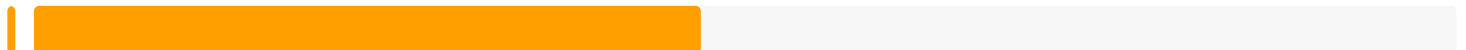
Depression

**keyMinimal**



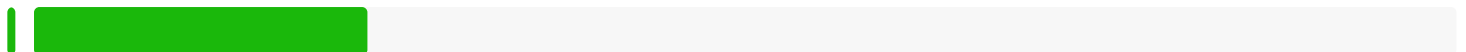
Anxiety

**keyMild**



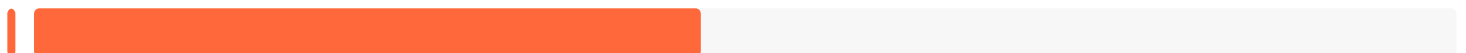
Fatigue Assessment Test

**Low Fatigue**



Stress & Energy Check

**Moderate Stress**





Visual Acuity Test

Left Eye 6/9 Good Eyesight

This test measures your ability to resolve fine detail for each eye independently at a 6-foot distance. Results are recorded using the metric standard, where 6/6 represents normal vision and higher bottom numbers (up to 6/60) indicate a decrease in distance clarity.

Right Eye 6/9 Good Eyesight

This test measures your ability to resolve fine detail for each eye independently at a 6-foot distance. Results are recorded using the metric standard, where 6/6 represents normal vision and higher bottom numbers (up to 6/60) indicate a decrease in distance clarity.

Color Blindness Test

Result  
**Normal Vision**

Dental Test

Overall Oral Health Summary


Poor

High risk habits ☆☆  
Oral Caring Remark ☆☆☆☆☆

Parameter	Status
Stains	Medium
Calculus	Medium
Signs of Decay	Present
Gum Disease Risk	low




 AI Vision Test


 Overall Result


Eyes appear healthy - continue regular eye care

Risk Level  
LOW

 Recommendations


- 1 Both eyes appear healthy. Continue regular eye care and annual check-ups.
- 2 Age 40-55: Regular eye exams recommended every 1-2 years.

 Squint Scan Test

 Overall Result

Eye positioning appears symmetric.  
Confidence 99% (normal)

NORMAL RANGE

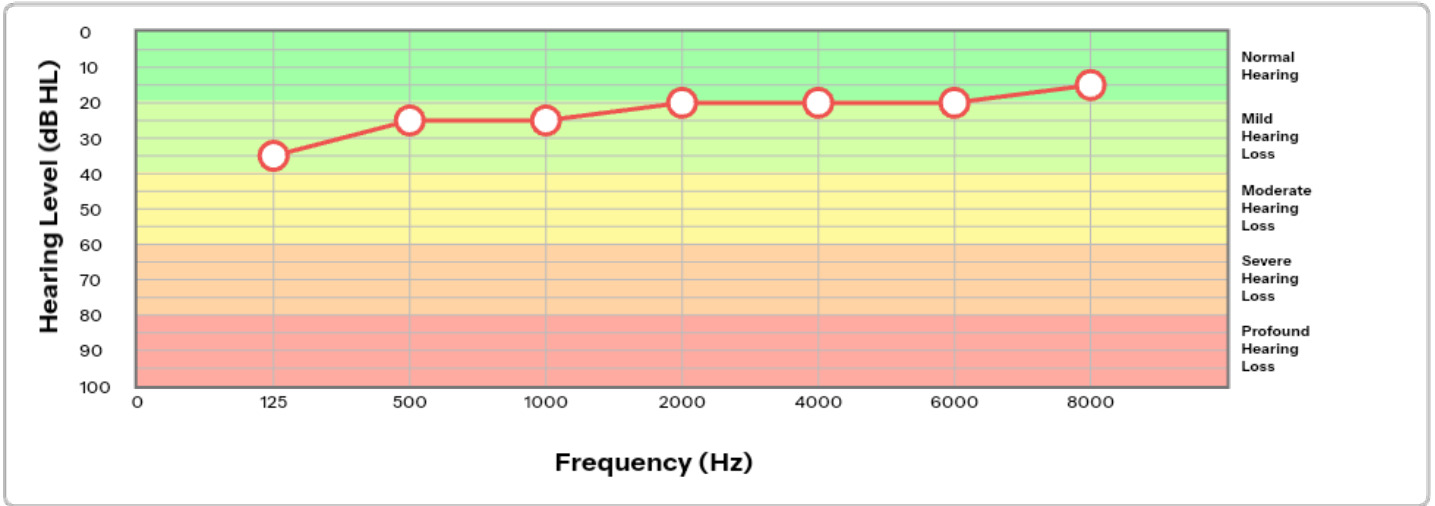
 Recommendations

- 1 Eye positioning appears symmetric. Continue regular eye care. If symptoms persist, consult an ophthalmologist.

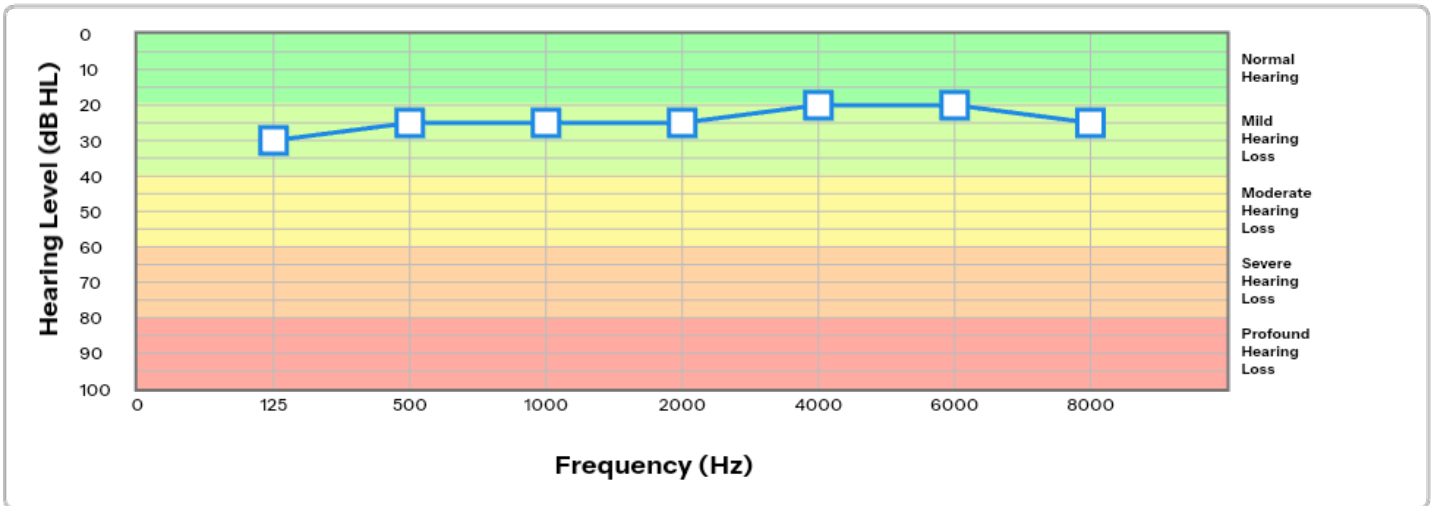


Audiometry Test

Audiometry Result - Left Ear



Audiometry Result - Right Ear





# Kardia

## EKG Recording

**Paria**

DOB: **12/10/1983 (42 yrs)**  
Sex: **Female**

### EKG Recording Overview

**Kardia Determination:**

Normal Sinus Rhythm

\* Kardia Determination is done on Lead I.

**Recorded:** Saturday, Feb 21, 2026, 3:54:31 PM

**Heart Rate:** 83 BPM

**Duration:** 30s

### Additional Information

No additional information to display

Kardia does not check for heart attack. If you believe you are having a medical emergency, call emergency services. AliveCor does not provide medical advice or services, and any information from AliveCor is provided to assist you and your doctor with your medical care and not as a replacement for consulting with your doctor.

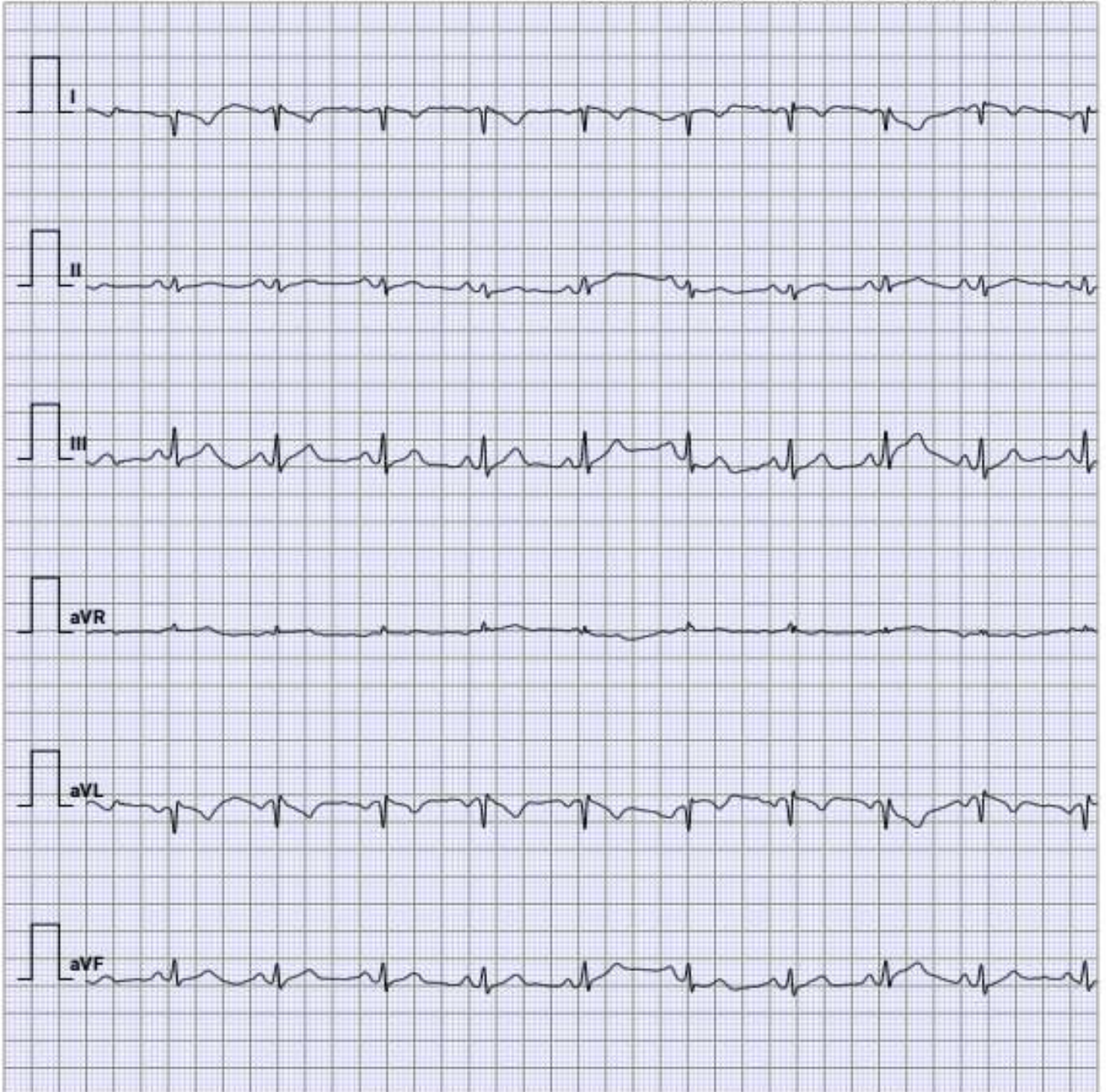


# Kardia

**Patient:** Paria  
**Recorded:** 02/21/2026, 3:54 PM  
**Heart Rate:** 83 bpm  
**Duration:** 30s

**Kardia Determination:** Normal Sinus Rhythm  
\* Kardia Determination is done on Lead I.

Enhanced Filter, Mains Filter: 50 Hz Scale: 25mm/s, 10mm/mV



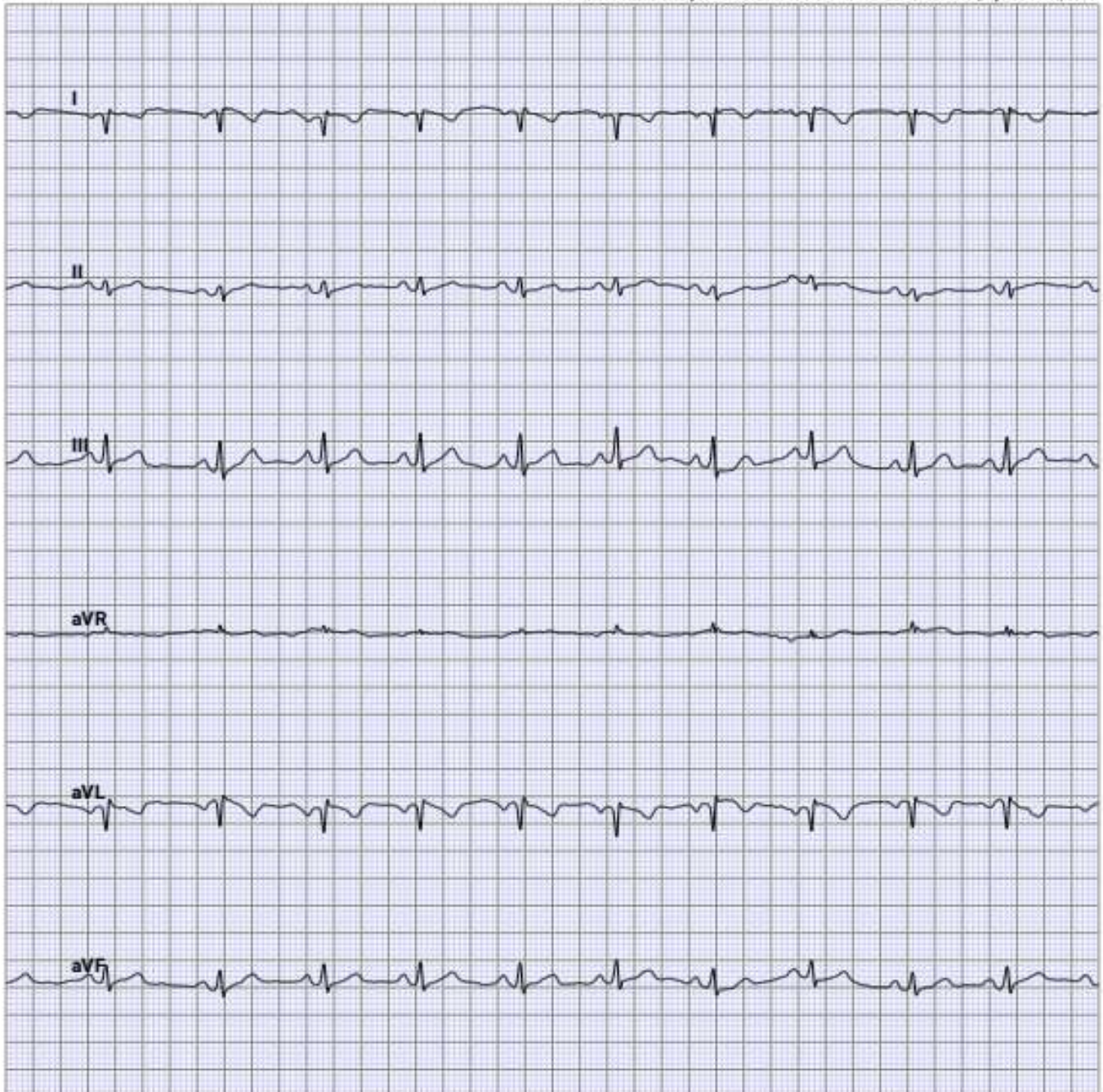


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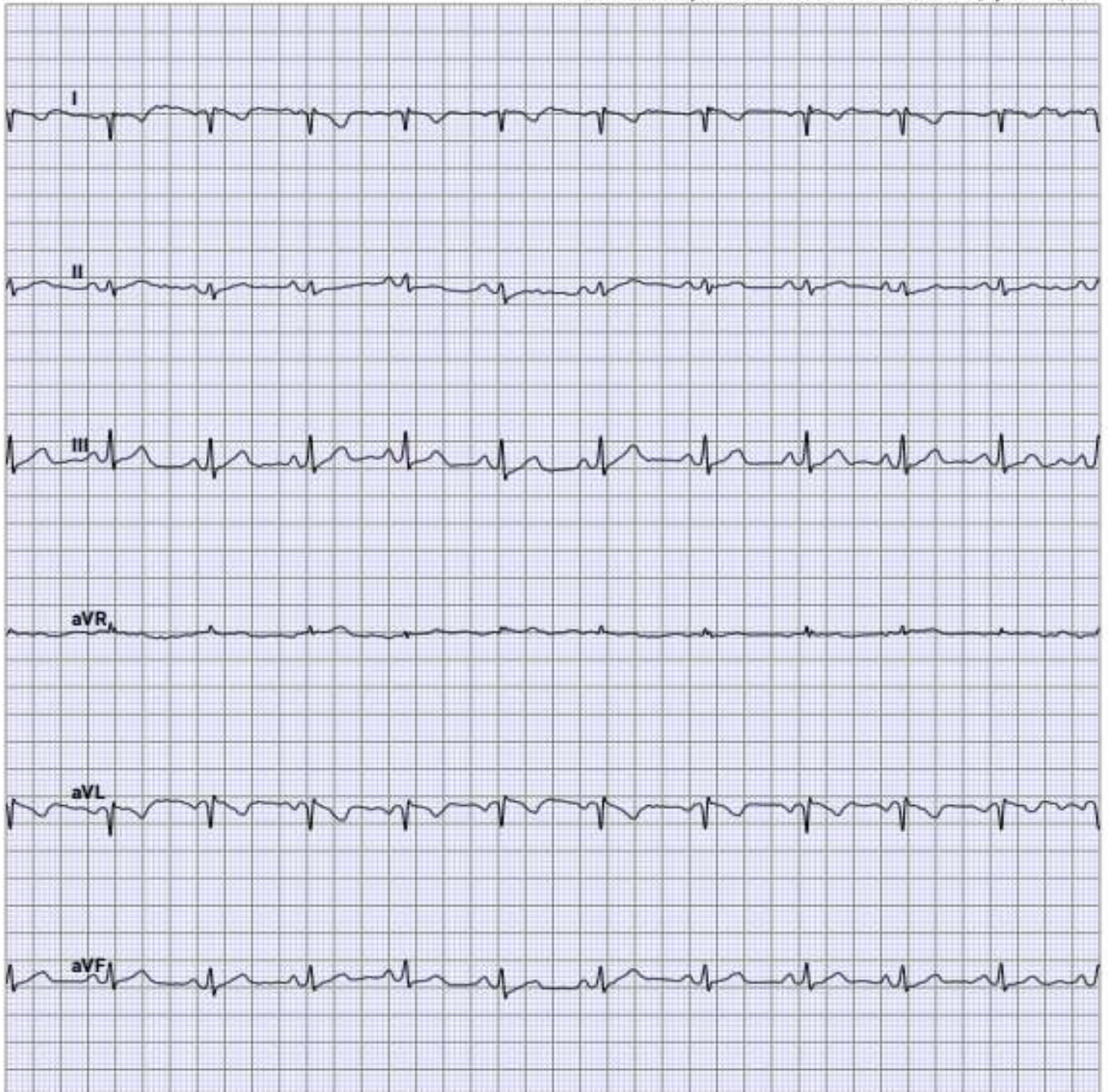


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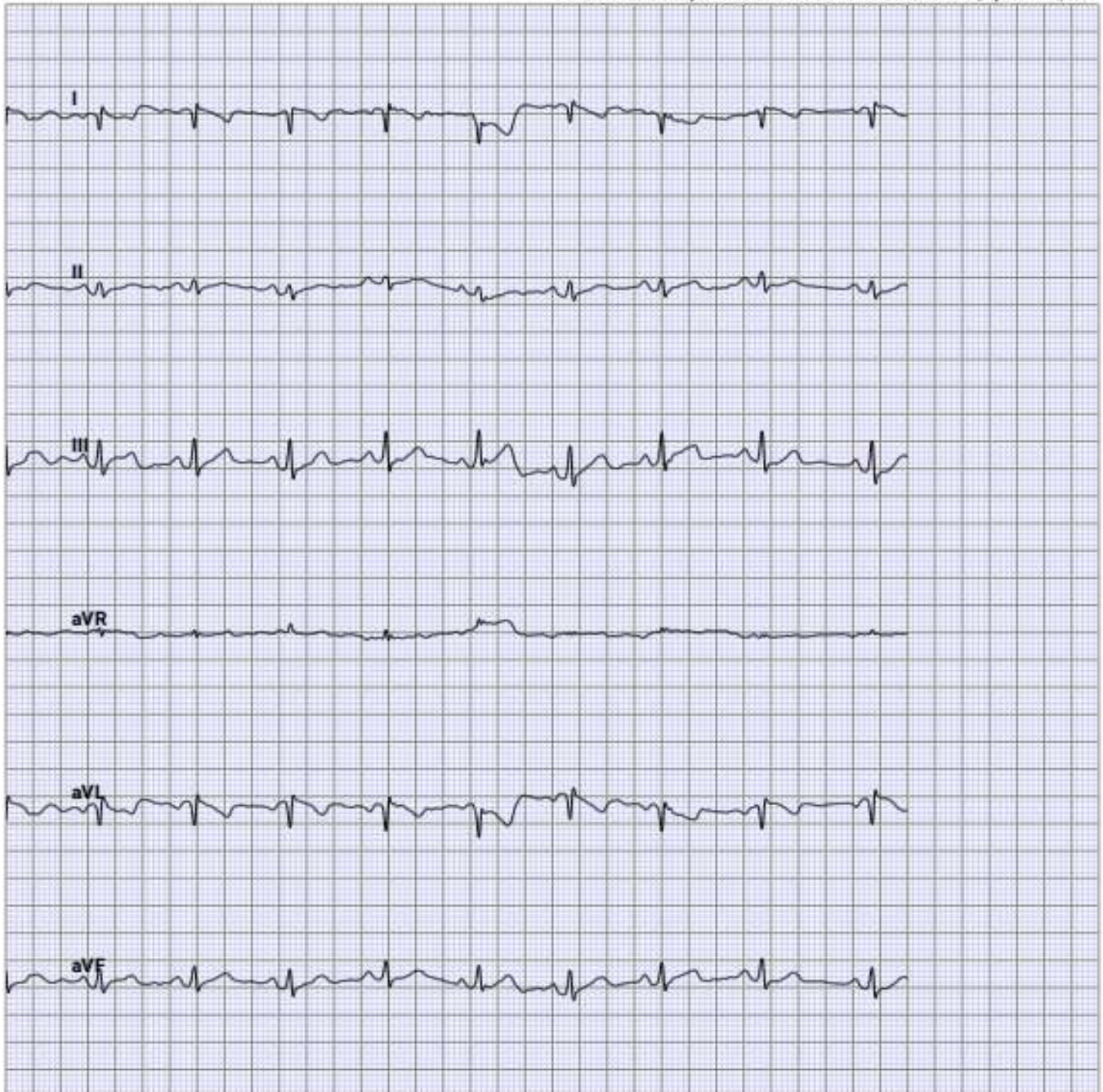


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## Disclaimer

This report is not intended to replace but to lead by providing comprehensive information. It is recommended that you consult your doctor/physician for interpretation of results.

- All reports might not be applicable for individuals less than 18, pregnant women or individuals suffering from diseases for which health test has not been performed or symptoms not diagnosed.
- This report is based on preventive health test screening and is meant for a healthy lifestyle. It does not provide any recommendation for life threatening situations.
- It is strongly recommended to take required precautions for allergic reactions or sensitivities.
- Online screening tools are not diagnostic instruments. You are encouraged to share your results with a physician or healthcare provider.
- References and links to third parties do not constitute any endorsements or warranty by this report generated at the Health Kiosk. The health ATM hereby disclaims all express and implied warranties of any kind
- AI Vision : This is a screening tool only and does not constitute medical advice. Results should be validated by a qualified ophthalmologist. Do not make treatment decisions based solely on this screening.
- Squint Scan : - This is a RESEARCH SCREENING TOOL only
  - NOT a medical device
  - NOT for diagnosis or treatment decisions
  - All results require clinical validation by qualified ophthalmologists
  - Based on vergence analysis algorithm for eye alignment screening
  - False positives and false negatives are possible
  - Always consult a licensed eye care professional for proper evaluation