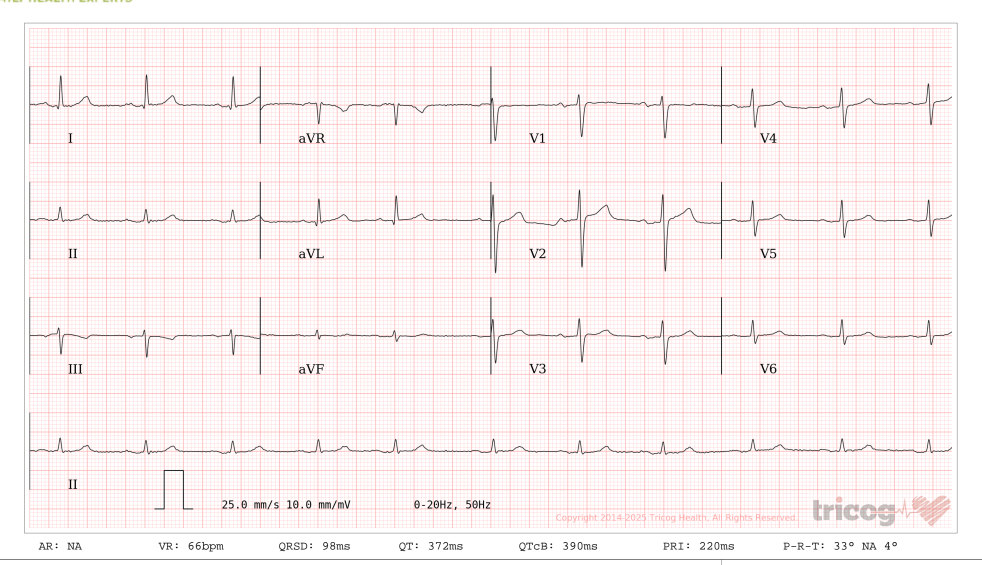
HEALTHSPRING

Healthspring Cuffe Parade, Mumbai

Age / Gender: 71/Male Date and Time: 7th Jan 25 11:47 AM

Patient ID: 1311828

Patient Name: Jamil Parkar



The ECG shows mostly normal findings for Mr. Parkar. A slightly prolonged PR interval suggests a possible first-degree heart block, which is generally not serious but warrants monitoring. The physician should consider the clinical presentation along with this ECG data to make an accurate diagnosis.

Disclaimer: Analysis in this report is based on ECG alone and should only be used as an adjunct to clinical history, symptoms and results of other invasive and non-invasive tests and must be interpreted by a qualified physician.



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Patient Name: Jamil Parkar

Age / Gender: 71/Male

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Summary of ECG Report

Based on the ECG report for Jamil Parkar, here are the key findings and what they might indicate:

Heart Rate (VR): 66 bpm

This is within the normal resting heart rate range for adults (60-100 bpm).

QRS Duration (QRSD): 98 ms

This is within the normal range (less than 120 ms), indicating normal ventricular depolarization.

QT Interval (QT): 372 ms

This is within the normal range for men (generally less than 450ms), indicating normal ventricular repolarization.

Corrected QT Interval (QTcB): 390 ms

This is also within the normal range, which is important for assessing the risk of arrhythmias.

PR Interval (PRI): 220 ms

This is slightly prolonged (normal is 120-200 ms), which might indicate first-degree heart block. This condition is usually benign but should be monitored.

P-R-T Angles: 33° NA 4°

These angles provide information about the electrical axis of the heart. The values are within normal limits although further analysis might be needed to interpret the significance of the difference between the two angles reported.

Summary:

The ECG shows mostly normal findings for Mr. Parkar. A slightly prolonged PR interval suggests a possible first-degree heart block, which is generally not serious but warrants monitoring. The physician should consider the clinical presentation along with this ECG data to make an accurate diagnosis.