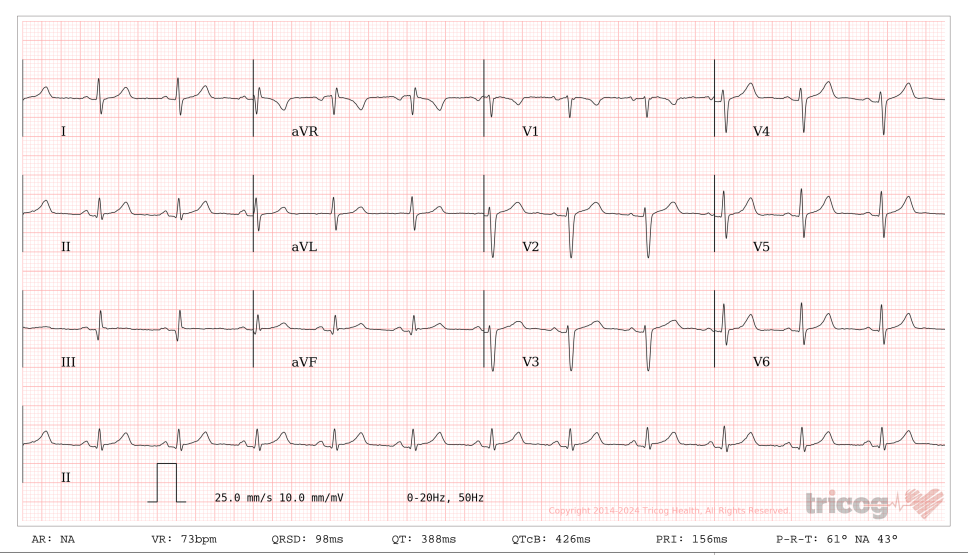
## Healthspring Cuffe Parade, Mumbai



Age / Gender: 59/Female Date and Time: 20th Dec 24 9:44 AM

Patient ID: 1328747

Patient Name: Marina Krishnakumar



The ECG report for Marina Krishnakumar shows mostly normal findings. The corrected QT interval (QTcB) is slightly elevated and warrants further clinical assessment, considering the patient's age and other potential factors impacting this measurement. The overall ECG is mostly unremarkable, thut if the sicilinical correlation is recommended by a qualified physician.



Patient ID: 1328747

Patient Name: Marina Krishnakumar

Age / Gender: 59/Female

Date: 20th Dec 24 9:44 AM

## **Summary of ECG Report**

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

Heart Rate (VR): 73 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): 388 ms

This is within the normal range for women (considering age and other factors, a precise range needs further clinical context), indicating normal ventricular repolarization. More information is needed for a definitive interpretation.

Corrected QT Interval (QTcB): 426 ms

This value is approaching the upper limit of normal. While generally considered within the normal range, it's important to consider the patient's age, medications, and electrolyte levels to assess the risk of arrhythmias. Further evaluation might be warranted.

PR Interval (PRI): 156 ms

This is within the normal range (120-200 ms), indicating normal atrioventricular conduction.

P-R-T Angles: 61° NA 43°

These angles provide information about the electrical axis of the heart. The values here are within normal limits.

## Summary:

The ECG report for Marina Krishnakumar shows mostly normal findings. The corrected QT interval (QTcB) is slightly elevated and warrants further clinical assessment, considering the patient's age and other potential factors impacting this measurement. The overall ECG is mostly unremarkable, but further clinical correlation is recommended by a physician for a complete interpretation.