

Patient ID: 1308211

Patient Name: Moses Rafael Joseph

Age / Gender: 67/Male

Date: 31st Dec 24 11:35 AM

Summary of ECG Report

Based on the ECG report for Moses Rafael Joseph, here are the key findings and what they might indicate:

Heart Rate (VR): 69 bpm

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

QRS Duration (QRSD): 98 ms

This is approaching the upper limit of the normal range (less than 120 ms), indicating mostly normal ventricular

depolarization. A slightly longer QRS duration could suggest a minor conduction delay, but further investigation might

be needed depending on clinical presentation.

QT Interval (QT): 340 ms

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

Corrected QT Interval (QTcB): 364 ms

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

PR Interval (PRI): 218 ms

This is at the upper limit of the normal range (120-200 ms). Prolongation might suggest a first-degree atrioventricular

block, though further clinical correlation is necessary as this can be a normal variant.

P-R-T Angles: 47° NA 29°

These angles provide information about the electrical axis of the heart. While one angle (29°) is slightly lower than

typical, it is within the range of normality and needs to be evaluated in conjunction with other findings. The "NA" likely

indicates a missing or unreadable value.

Summary:

The ECG report for Moses Rafael Joseph shows mostly normal findings. The slightly prolonged PR interval and QRS

duration warrant further clinical evaluation to rule out any underlying conduction abnormalities. The report should not be

interpreted in isolation and needs to be considered alongside other medical information and a physician's assessment.