

Patient Details

Name:	HARSH THAKURR	Age:	25	Gender:	Other
Date:	2025-12-15	Time:	12:28:30		

Report Overview

Maximum Heart Rate:	75 bpm
Minimum Heart Rate:	75 bpm
Average Heart Rate:	75 bpm

OBSERVATION

Interval Names	Observed Values	Standard Range
Heart Rate	80 bpm	60-100
PR Interval	183 ms	120 ms - 200 ms
QRS Complex	95 ms	70 ms - 120 ms
QRS Axis	--	Normal
QT Interval	405 ms	300 ms - 450 ms
QTcB (Bazett)	425 ms	300 ms - 450 ms
QTcF (Fridericia)	436 ms	300 ms - 450 ms
ST Deviation (J+60 ms)	-2.00 mV	Report in mV

ECG Report Conclusion

S.No.	Conclusion
1	Measured Values: HR 75 bpm; PR 183 ms; QRS 95 ms; QT 405 ms; QTc 425 ms; Axis --
2	Normal sinus rhythm (HR \approx 75 bpm)
3	QTcB (Bazett): 425 ms (Normal); QTcF (Fridericia): 436 ms
4	ST deviation: -2.00 mV (J+60ms); report only as deviation
5	Automated interpretation (conservative): Normal unless measurements suggest otherwise
6	Acquisition: Sampling rate 500 Hz; Gain 2.5 mm/mV; Paper speed 50.0 mm/s
7	This is an automated ECG analysis and must be reviewed by a qualified physician.

Name: HARSH THAKURR

HR : 80 bpm

P/QRS/T : 64/28/49°

Age: 25

PR : 183 ms

RV5/SV1 : 1.925 mV/1.036 mV

Gender: Other

QRS : 95 ms

RV5+SV1 : 2.961 mV

RR : 750 ms

QTCF : 0.049

QT : 405 ms

ST : -2 ms

QTc : 425 ms

50.0 mm/s 0.5~3

ANSWER

1000 1000 1000 1000 1000 1000 1000 1000 1000 1000

DECK MOUNT

Date: 2025-12-15

Time: 12:28:30

This ECG tracing displays sinus rhythm with a rate of approximately 60-70 bpm. The tracing includes leads I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, and V6. The rhythm is regular, with each lead showing a P wave preceding a QRS complex. The PR interval is normal, and the QRS complexes are narrow. The ST segment is slightly elevated, and the T waves are prominent.

◆ CONCLUSION ◆

- 1. Measured Values: HR 75 bpm; PR... 2. Normal sinus rhythm (HR \approx 75 b...
 - 3. QTcB (Bazett): 425 ms (Normal)... 4. ST deviation: -2.00 mV (J+60ms...)
 - 5. Automated interpretation (cons... 6. Acquisition: Sampling rate 500...
 - 7. This is an automated ECG analy...