Normal ECG Values Chart

Name	Date
Age	Sex
Diagnosis	
Medical history	
A Normal ECG values Chart illustrates the typical ranges for different components of an electrocardiogram (ECG) waveform. It helps healthcare professionals interpret ECG readings and identify any abnormalities.	
ECG Component	Measurement Range
Heart Rate (HR)	60 - 100 beats per minute
P Wave Duration	0.06 - 0.12 seconds
PR Interval	0.12 - 0.20 seconds
QRS Complex Duration	Less than or equal to 0.12
QT Interval	0.36 - 0.44 seconds
QTc Interval (Corrected QT)	0.36 - 0.44 seconds or <450 milliseconds (in males) <470 milliseconds (in females)
T wave deflection	At least 5 of the 6 limb leads
T Wave Duration	0.10 - 0.25 seconds
Additional notes	