

Recorded: Friday, March 15, 2024 at 04:21:04 Heart Rate: 55 BPM **Kardia Advanced** Normal Sinus Rhythm **Determination:** 

30s **Duration:** Enhanced Filter, Mains Frequency: 60Hz Scale: 25mm/s, 10mm/mV



Patient: Recorded:

30s

Heart Rate: 55 BPM

**Duration:** 

Friday, March 15, 2024 at 04:21:04

Kardia Advanced Normal Sinus Rhythm **Determination:** 

## R-R Interval Plot

Detection of QRS locations allows Kardia AI to measure the distance between heartbeats or the RR interval. This can be used to review variability of heart rate, which may be useful in understanding heart rate variability, or to visually display irregularity in rate (such as in Afib).

