**Patient:** Hạnh Trần, 06/11/1979 (42yrs) **Recorded:** Tuesday, 8 March 2022 at 05:18:23

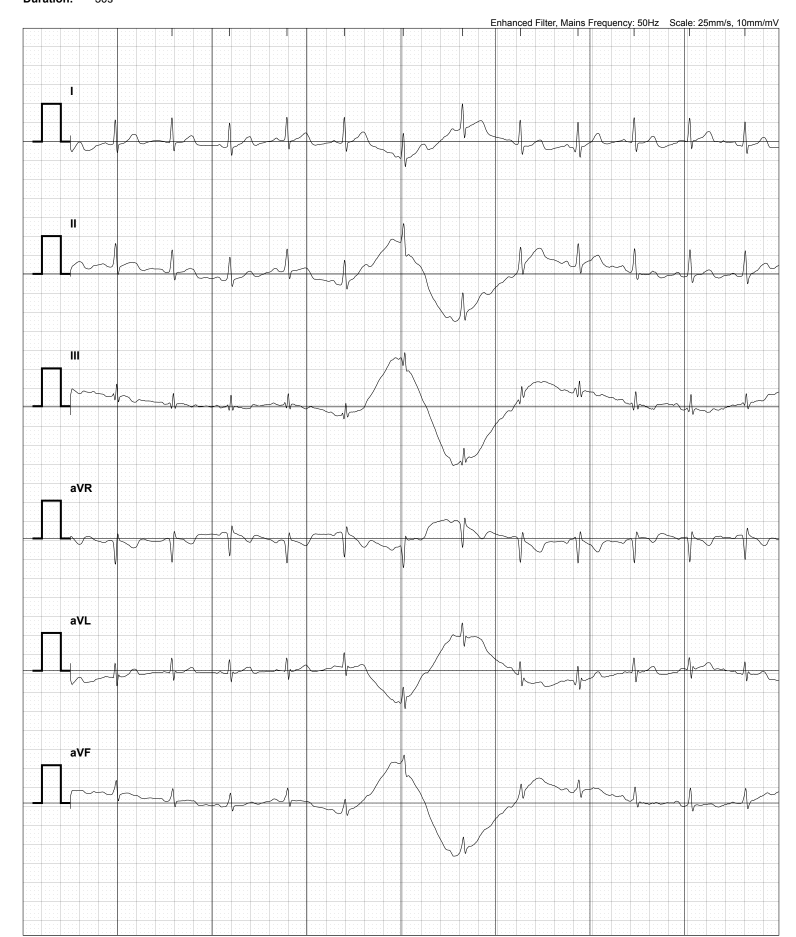
Heart Rate: 95 BPM Duration: 30s

Kardia Advanced Normal Sinus Rhythm

**Determination:** 

\*Kardia Advanced Determination is done on Lead I.





**Patient:** Hạnh Trần, 06/11/1979 (42yrs) **Recorded:** Tuesday, 8 March 2022 at 05:18:23

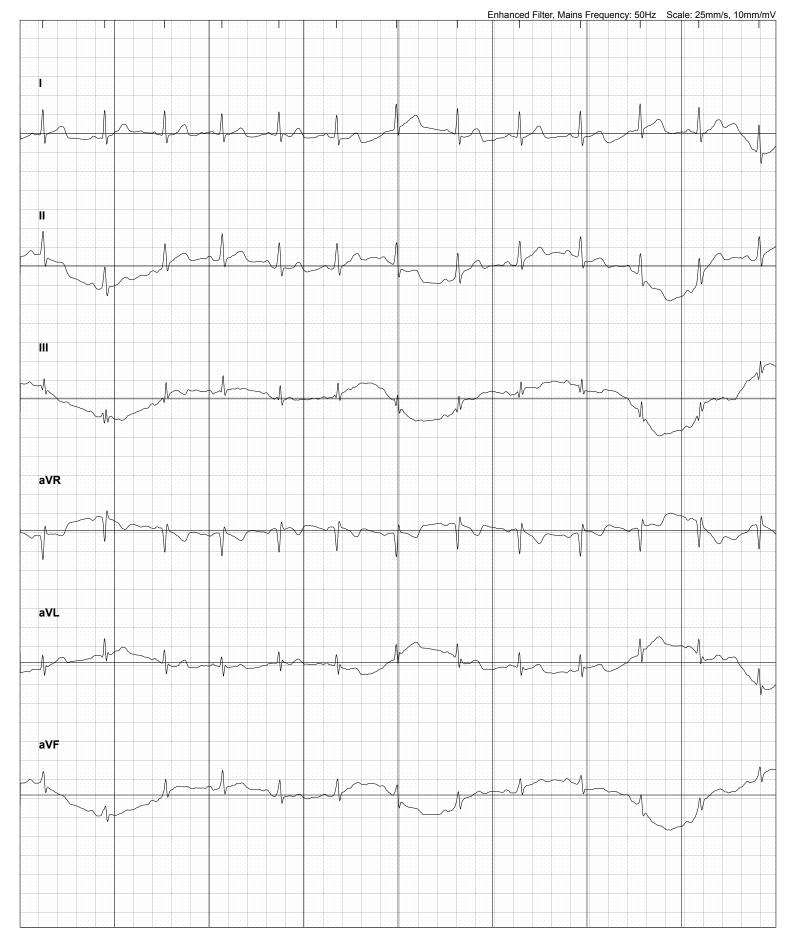
Heart Rate: 95 BPM
Duration: 30s

Kardia Advanced Normal Sinus Rhythm

**Determination:** 

\*Kardia Advanced Determination is done on Lead I.





**Patient:** Hạnh Trần, 06/11/1979 (42yrs) **Recorded:** Tuesday, 8 March 2022 at 05:18:23

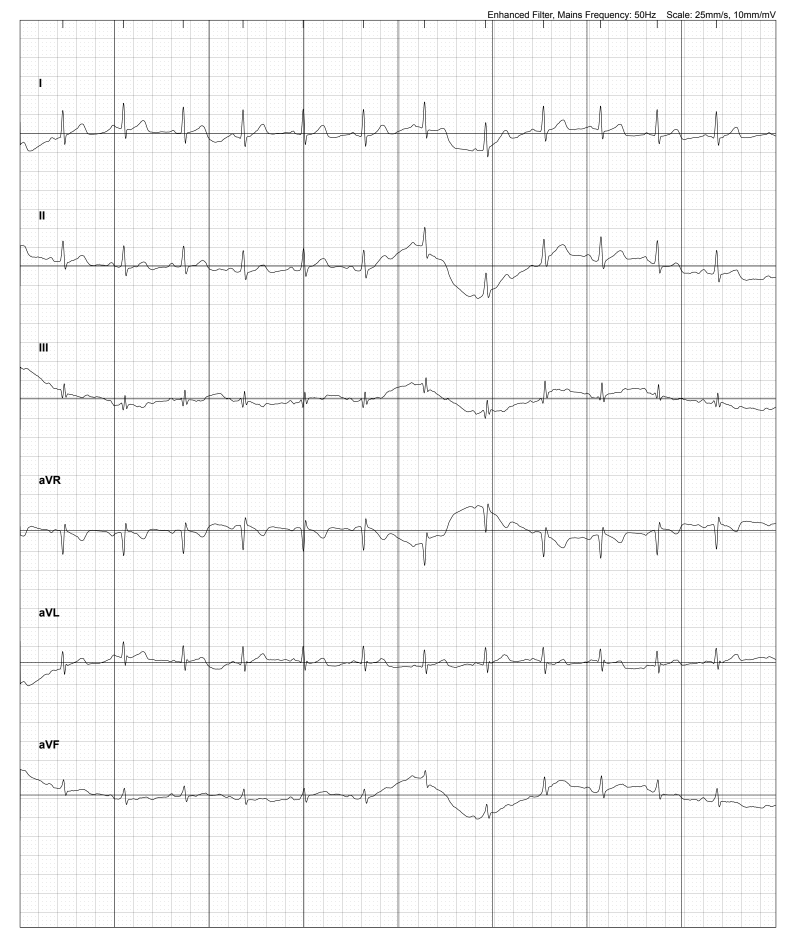
Heart Rate: 95 BPM
Duration: 30s

Kardia Advanced Normal Sinus Rhythm

**Determination:** 

\*Kardia Advanced Determination is done on Lead I.





Patient: Hạnh Trần, 06/11/1979 (42yrs) Recorded: Tuesday, 8 March 2022 at 05:18:23

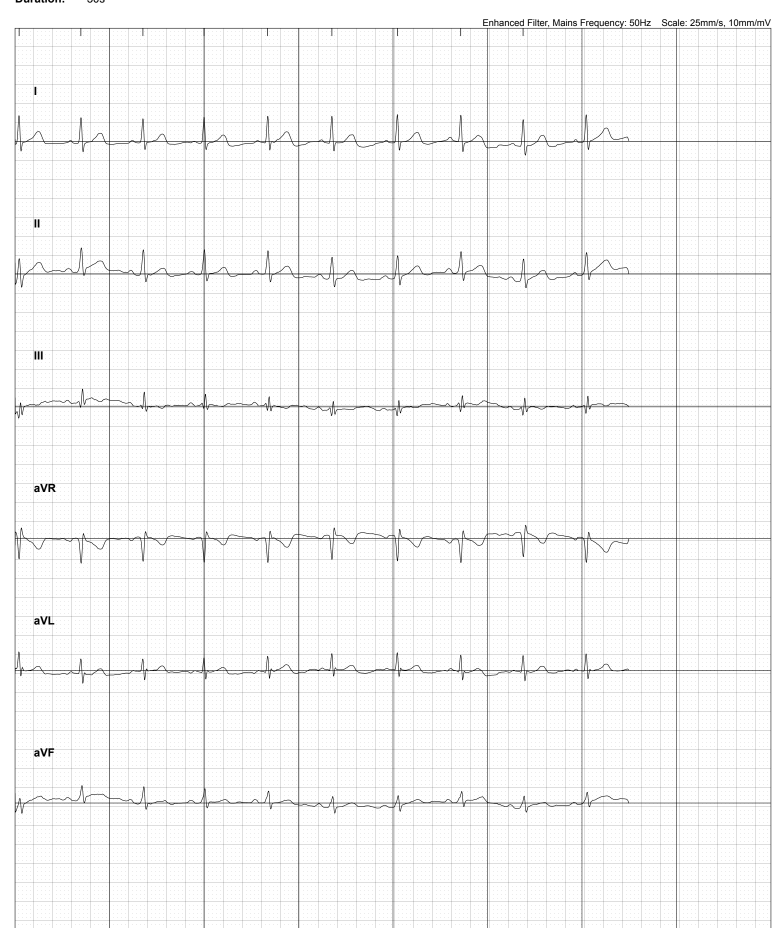
95 BPM

Kardia Advanced Normal Sinus Rhythm **Determination:** 

\*Kardia Advanced Determination is done on Lead I.

Kardia

Heart Rate: **Duration:** 30s



Patient: Hạnh Trần, 06/11/1979 (42yrs) Recorded: Tuesday, 8 March 2022 at 05:18:23

**Kardia Advanced Determination:** 

Normal Sinus Rhythm

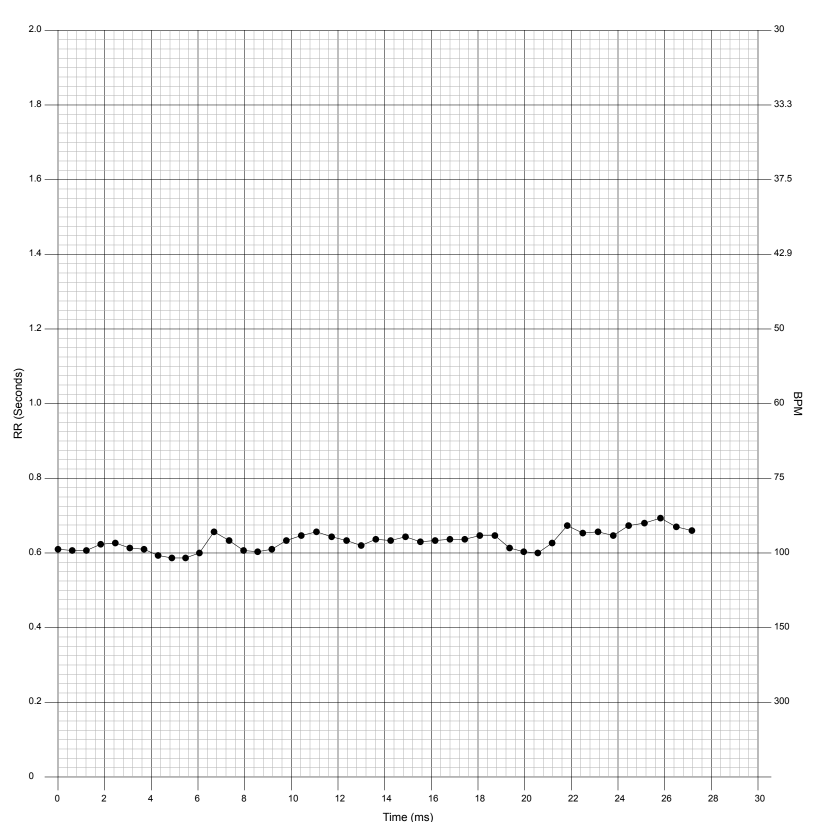
Kardia

Heart Rate: 95 BPM

**Duration:** 30s \*Kardia Advanced Determination is done on Lead I.

## 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).



Hạnh Trần, 06/11/1979 (42yrs) Tuesday, 8 March 2022 at 05:18:23 Patient: Recorded:

**Kardia Advanced Determination:** 

Normal Sinus Rhythm

Kardia

Heart Rate: 95 BPM

30s **Duration:** 

\*Kardia Advanced Determination is done on Lead I.

## **Average Beat Plot**

The average beat display is the average of all the normal, non-ectopic (extra/missed) beats in the ECG. An average beat display is intended to be a simple visual representation of one beat in a 30-second ECG.

