Heart Rhythm Assessment

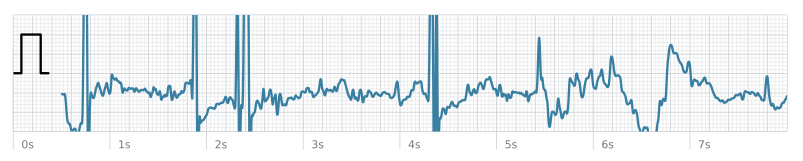
Recorded on Nov 8, 2022 1:46 AM

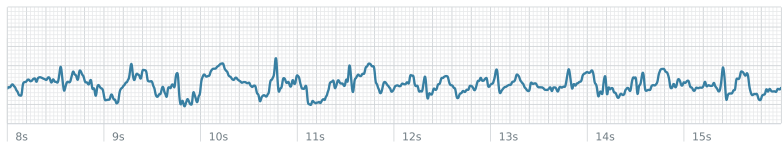
25 yr (Aug 21, 1997) • Male

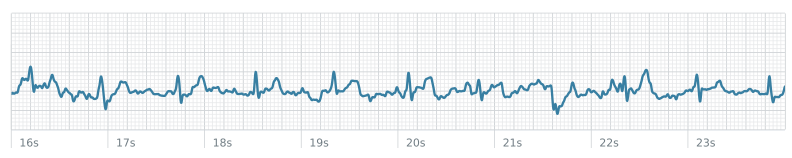
Inconclusive

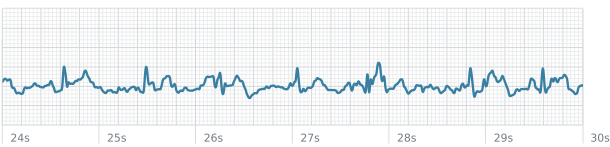
The Heart Rhythm Assessment can't classify this ECG reading.











[25mm/s, 10mm/mV, 250 Hz]: [Qualitatively similar to a Lead I ECG]

About Fitbit's Heart Rhythm Assessment

How it works

We analyze data collected by the electrical sensors on your Fitbit device to determine if you have a normal sinus rhythm, an irregular heart rhythm suggestive of atrial fibrillation (AFib) or an inconclusive result.

Purpose & Performance

A convenient way to detect AFib. (This is not a diagnosis.) Our proprietary algorithm has been tested in a clinical study. (98.7% sensitivity, 100% specificity)

