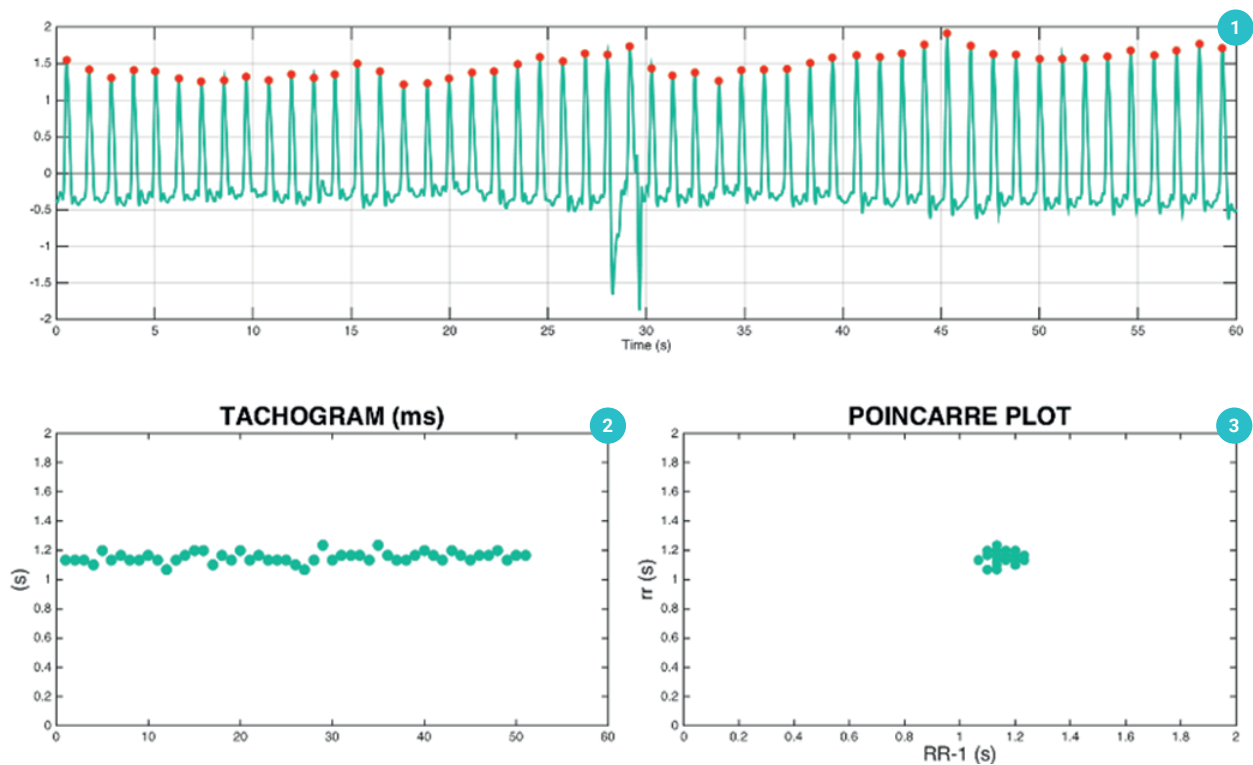


FIBRICHECK MEASUREMENTS

FibriCheck records 60 seconds rhythm strips of the pulse interval. These 60 seconds are analyzed and converted into tachograms where the RR-intervals are plotted in function of time and a poincarre plot where the interval (n) is plotted versus the interval (n-1).

The FibriCheck reports are specially designed in such a way that each measurement is summarized in 3 individual plots for a fast and accurate interpretation.



1 Raw signal
60 second raw PPG waveform

2 Tachogram
The consecutive RR-intervals are plotted versus their corresponding index

3 RR-Cluster plot:
A plot of all RR-intervals versus its previous interval, revealing clusters that identify specific heart rhythms

Would you like to discover more about the science behind FibriCheck: [Click here](#)