Subject Report: P5182010

Collection Date: 2024-10-16 15:59:35

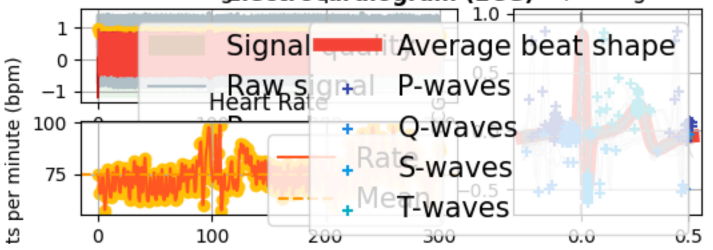
ECG

Effective sampling rate: 599.8626 Signal to Noise Ratio: 5.6436 Average heart rate: 74.8777

Kurtosis SQI: 9.6434

Power spectrum distribution SQI: 0.5727 Relative power in baseline SQI: 40.2913

ECG signal and the si



EDA

Effective sampling rate: 599.8626 Signal to noise ratio: 33.8965 Signal integrity check: 100.0000 Average skin conductance level: 2.5514 Skin conductance level std: 0.0980

Skin conductance level coefficient of variation: 3.8393 **Average amplitude of skin conductance response:** 0.0131

Skin conductance response validity: 44.0000

Electrodemdal Activity (IEDA)

