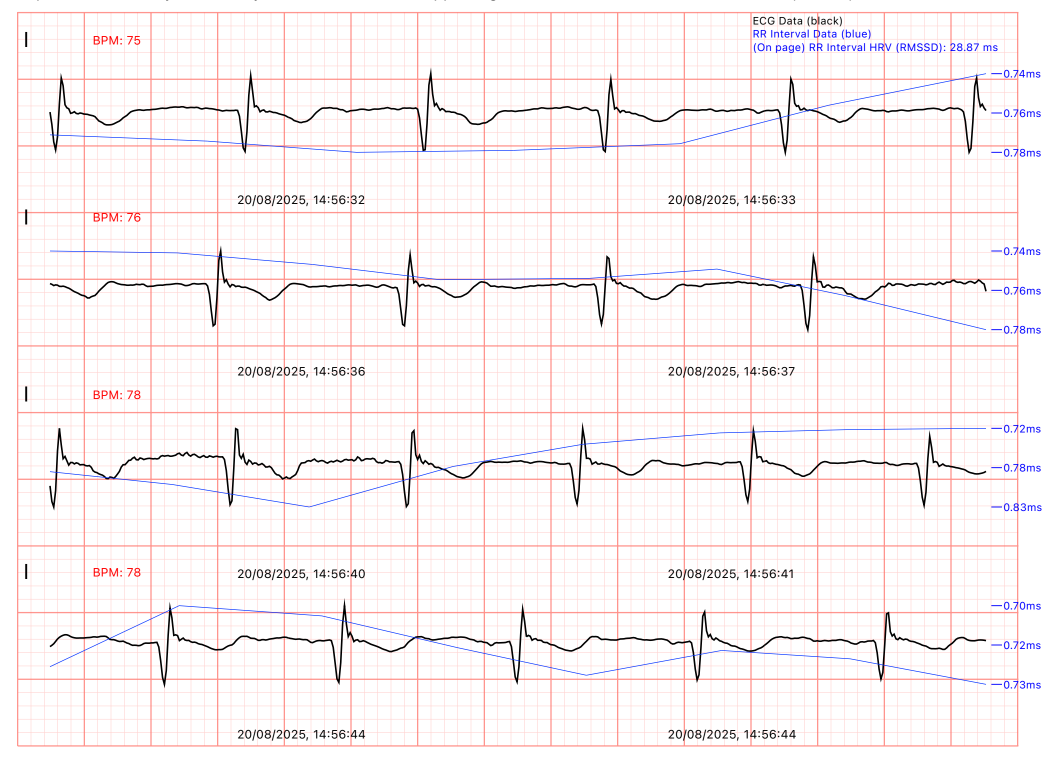
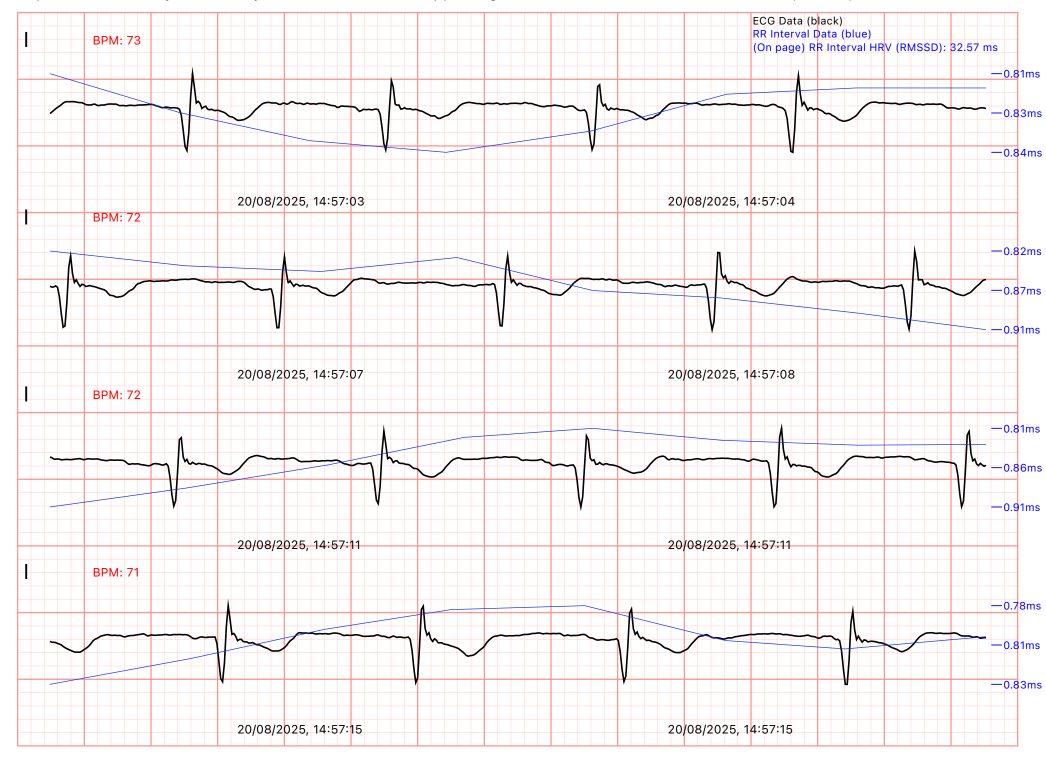
Report Generated by 'ECG Analysis for Polar H10' iOS app using a consumer 1-Lead chest ECG sensor (130 Hz)

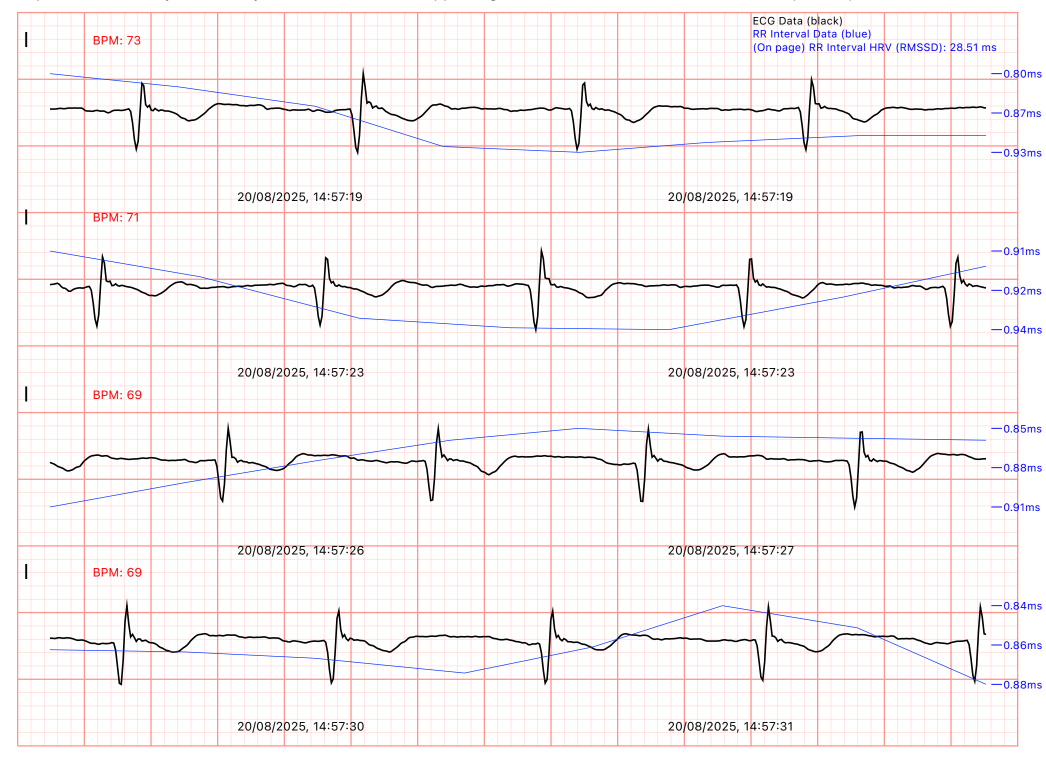


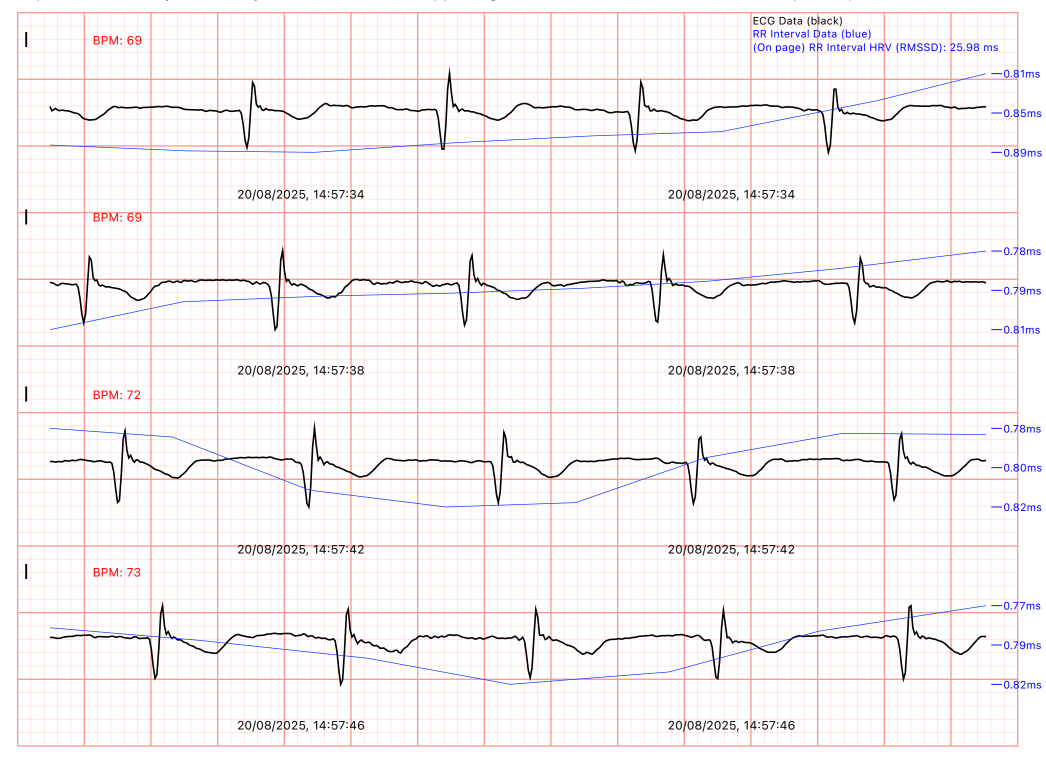


Report Generated by 'ECG Analysis for Polar H10' iOS app using a consumer 1-Lead chest ECG sensor (130 Hz)

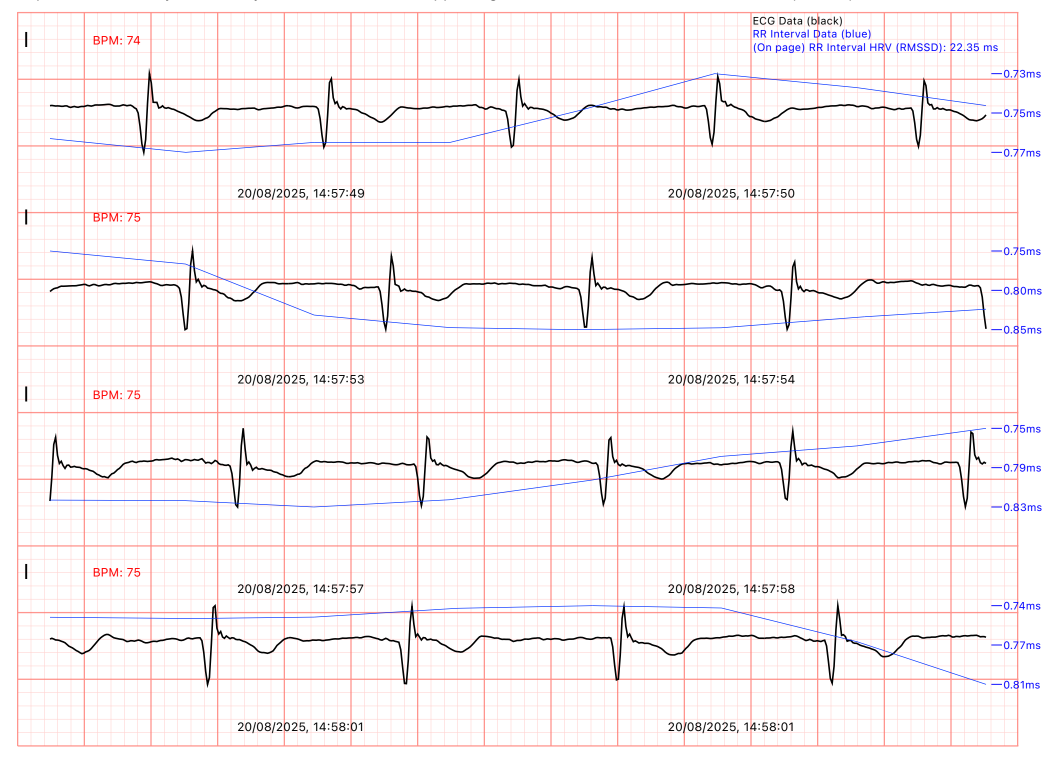


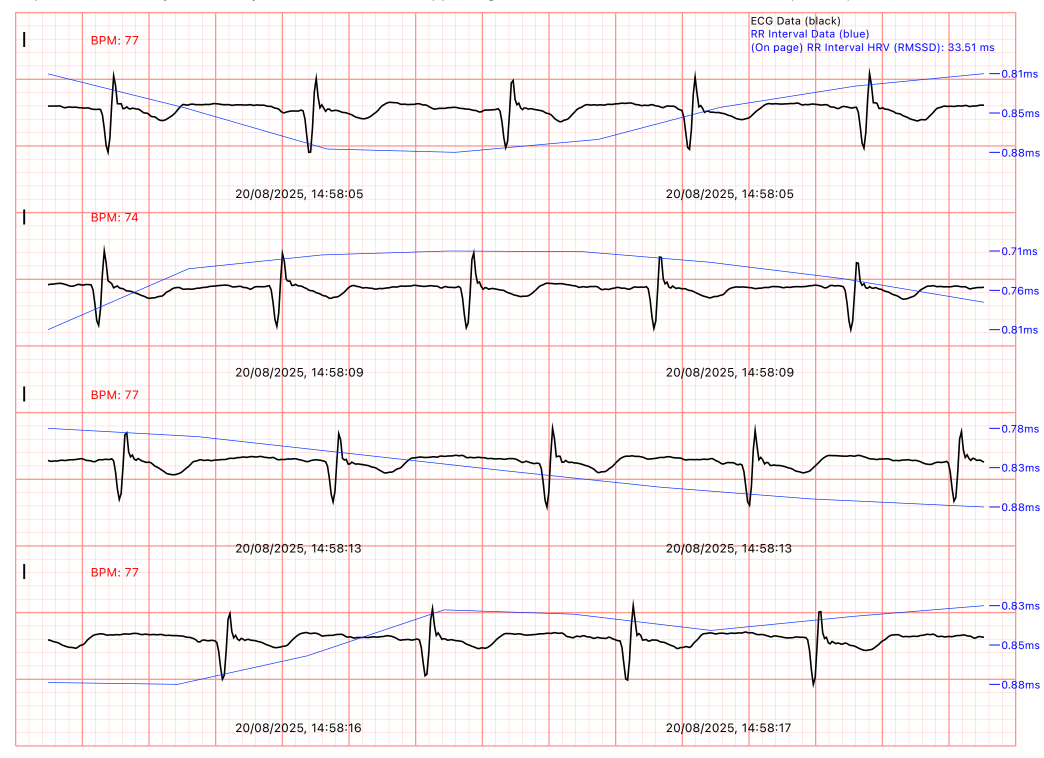
Report Generated by 'ECG Analysis for Polar H10' iOS app using a consumer 1-Lead chest ECG sensor (130 Hz)



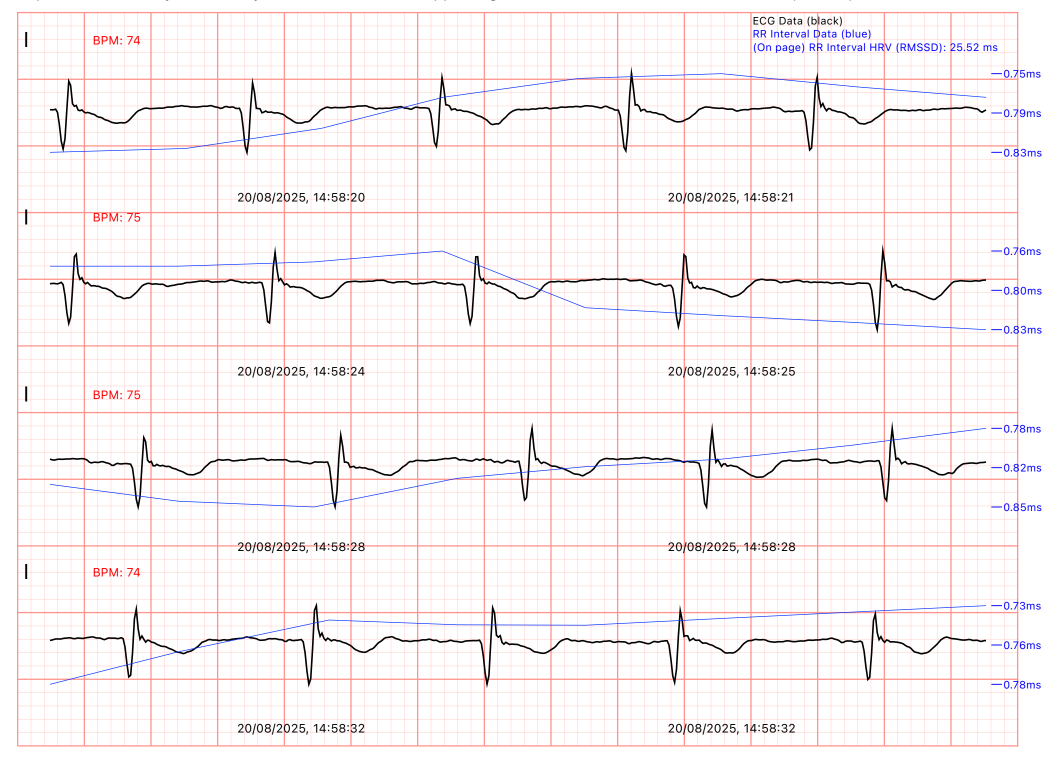


Report Generated by 'ECG Analysis for Polar H10' iOS app using a consumer 1-Lead chest ECG sensor (130 Hz)

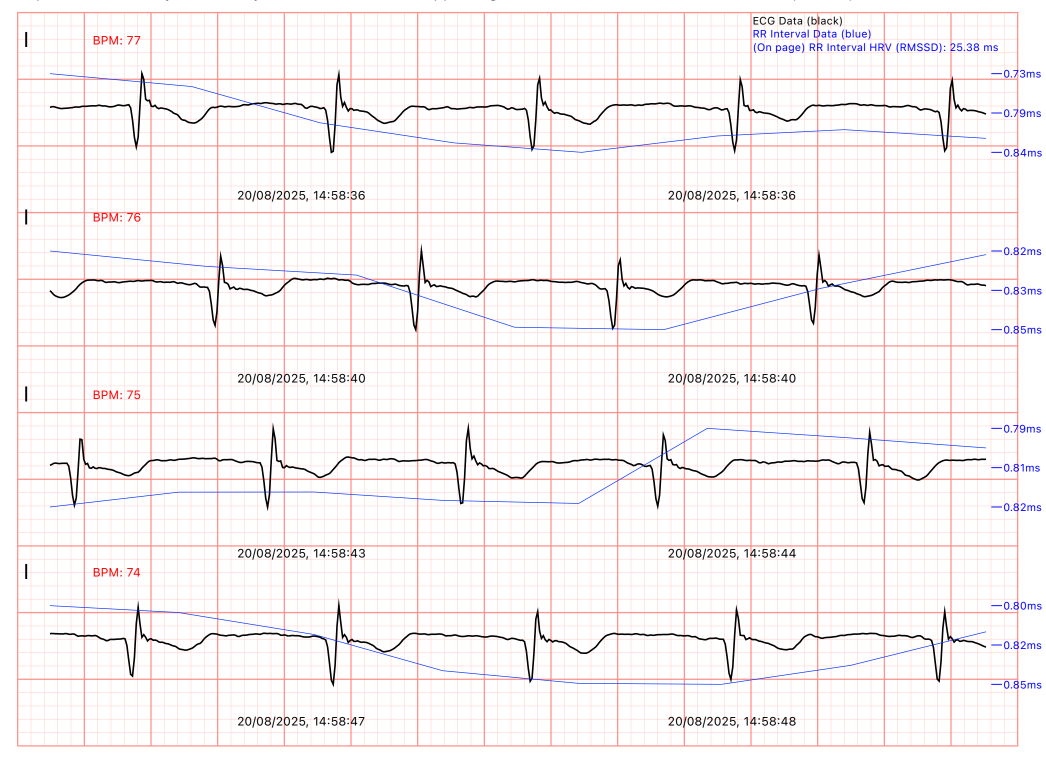


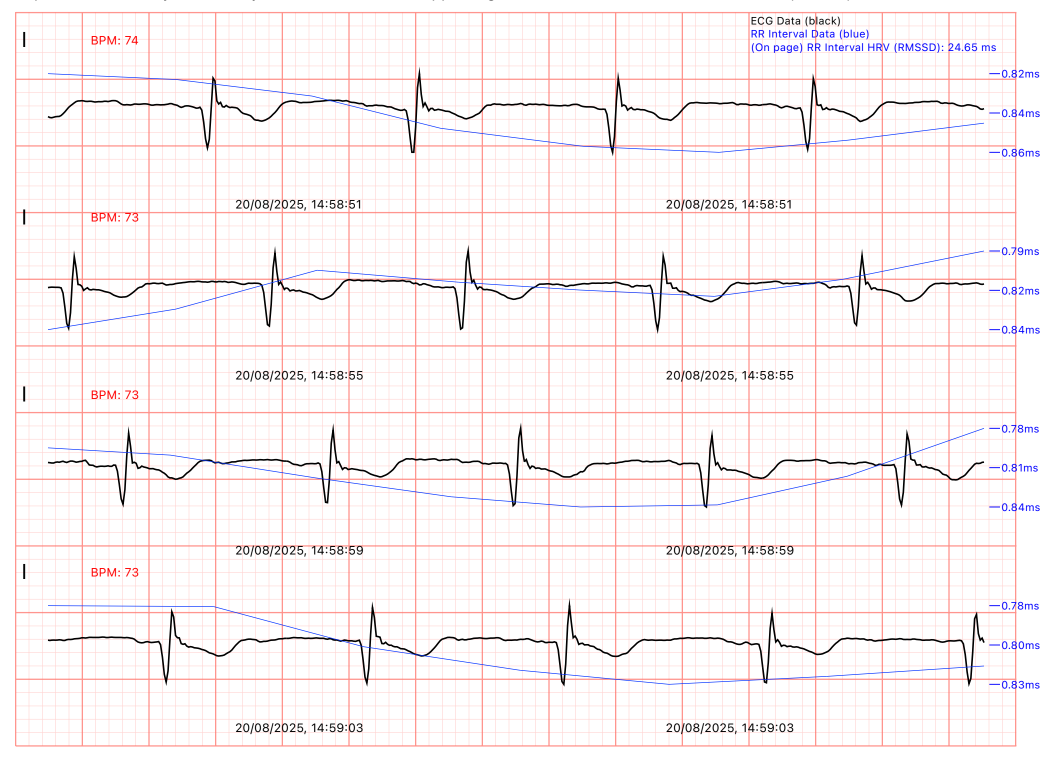


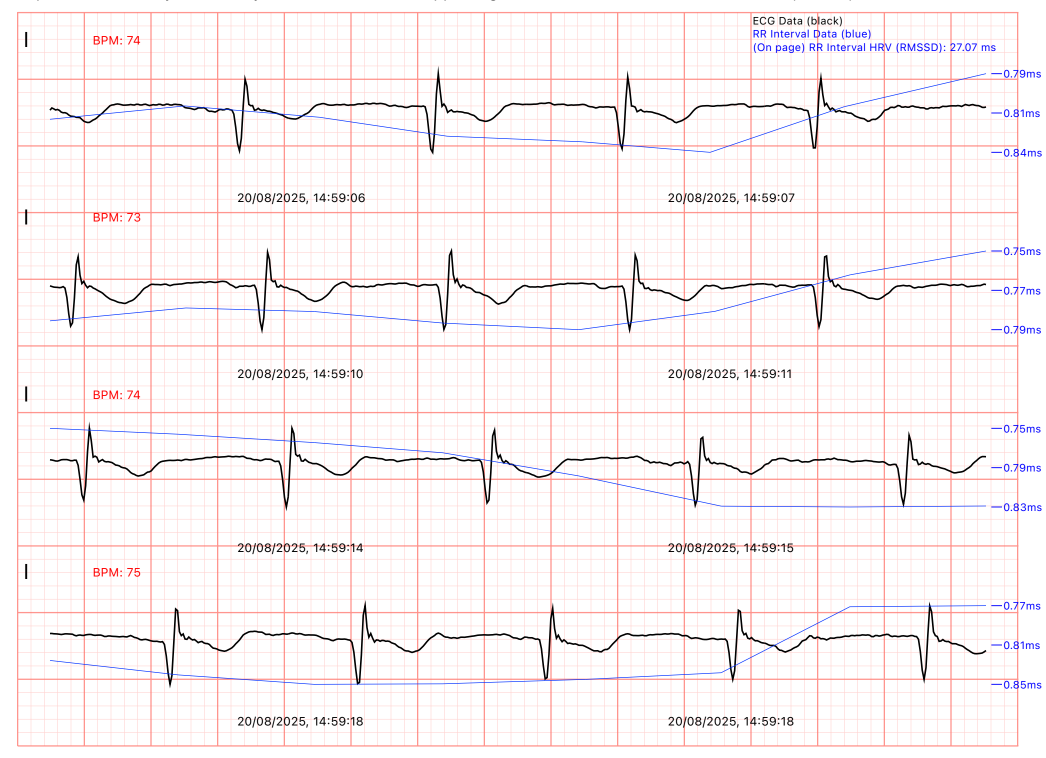
Report Generated by 'ECG Analysis for Polar H10' iOS app using a consumer 1-Lead chest ECG sensor (130 Hz)



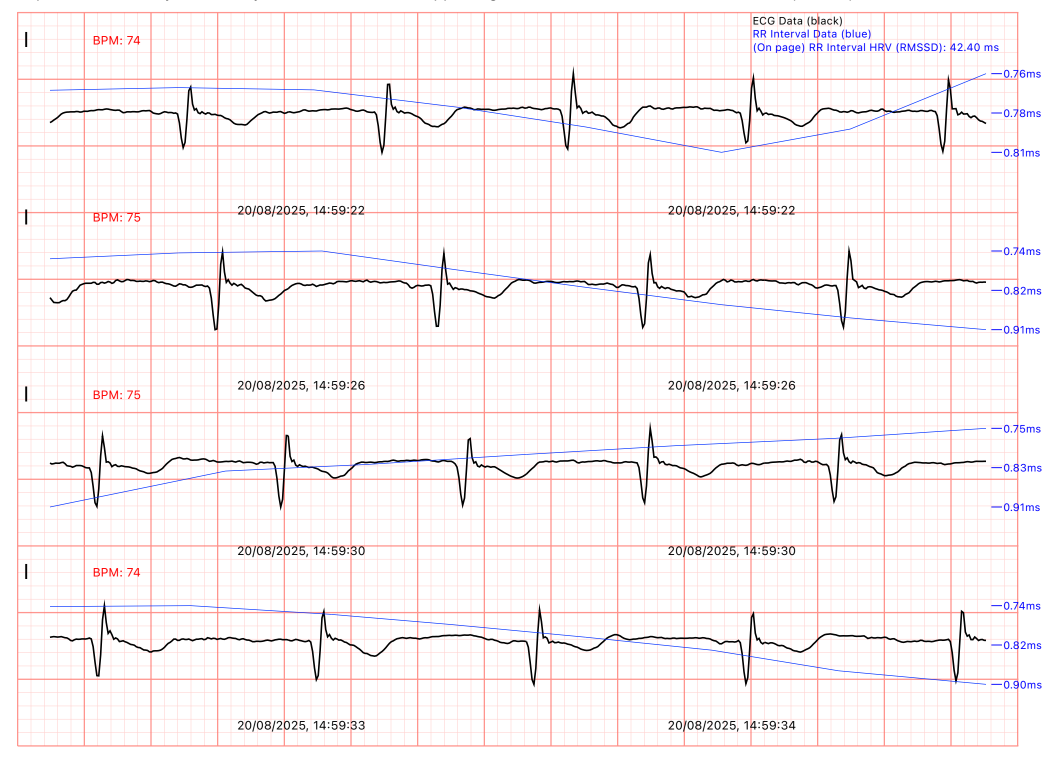
Report Generated by 'ECG Analysis for Polar H10' iOS app using a consumer 1-Lead chest ECG sensor (130 Hz)







Report Generated by 'ECG Analysis for Polar H10' iOS app using a consumer 1-Lead chest ECG sensor (130 Hz)



Report Generated by 'ECG Analysis for Polar H10' iOS app using a consumer 1-Lead chest ECG sensor (130 Hz)

