

# Pulse Oximeter Data Trace

from 2020/07/05, 14:52:39 to 2020/07/05, 15:52:28

oxygen saturation level ( $\text{SpO}_2$ ) value range: 94%–98%, mean: 96.0%

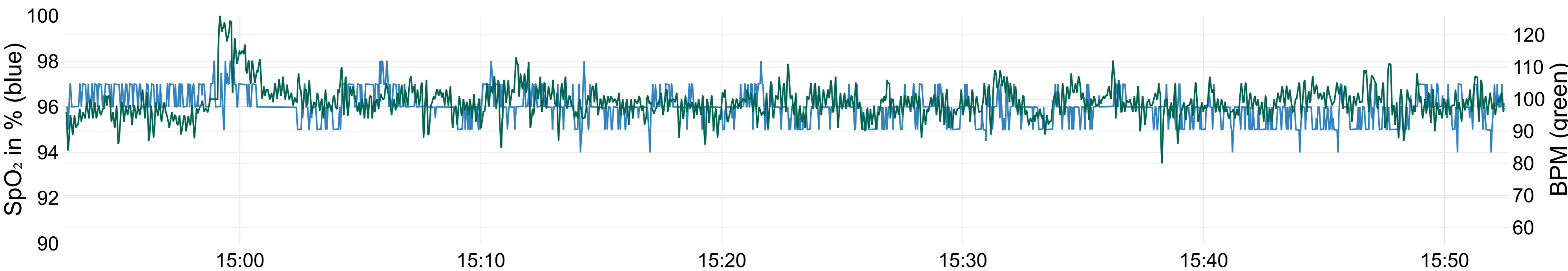
heart rate (beats per minute, BPM) value range: 80–126, mean: 99.1

photoplethysmograph (PPG) value range: 0–100

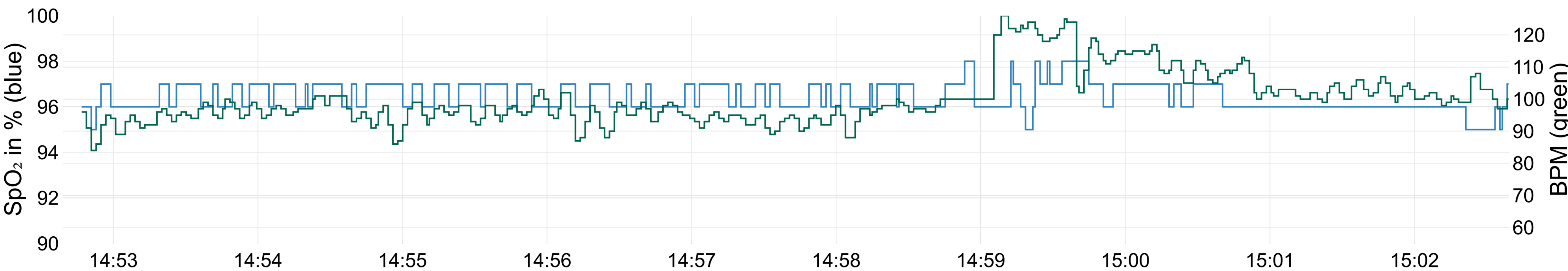
data trace duration: 1.00h = 59.82min = 3,589.42s

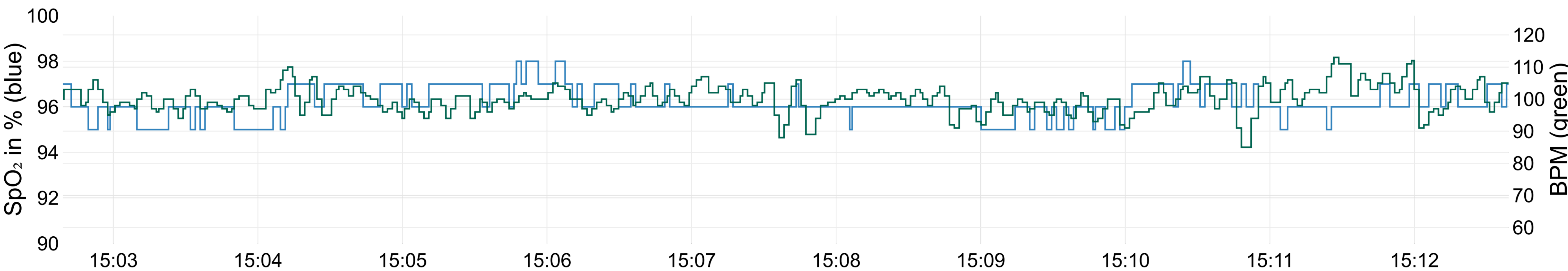
samples (incl. empty samples during interruptions): 355,500      samples per second: 99.04096

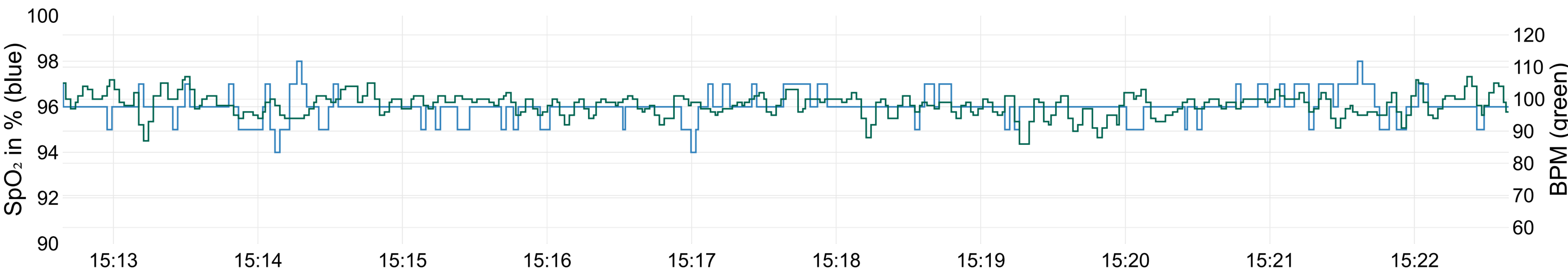
Coarse, Averaged SpO<sub>2</sub> and BPM Graphs  
(200 sample averaging window, 60 minutes per graph)

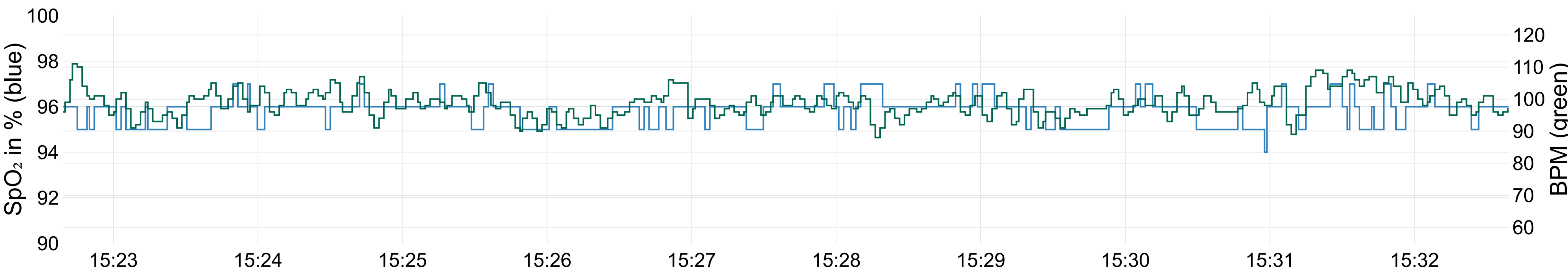


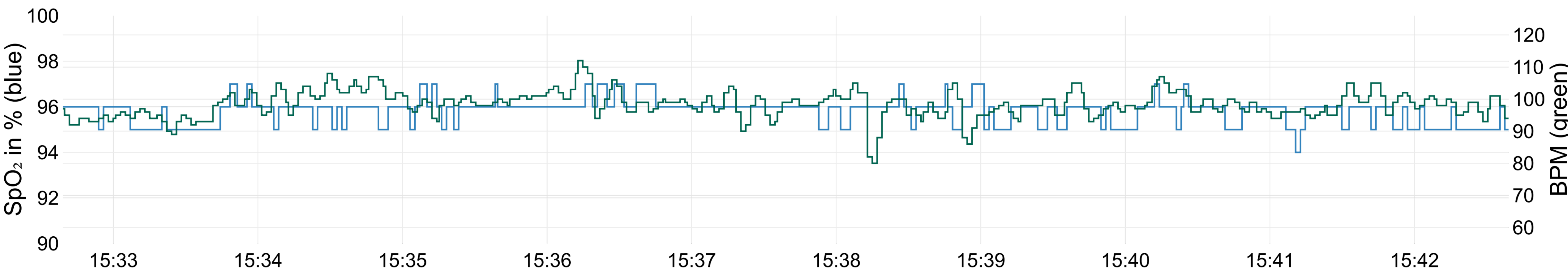
# Coarse SpO<sub>2</sub> and BPM Graphs (10 minutes per graph)

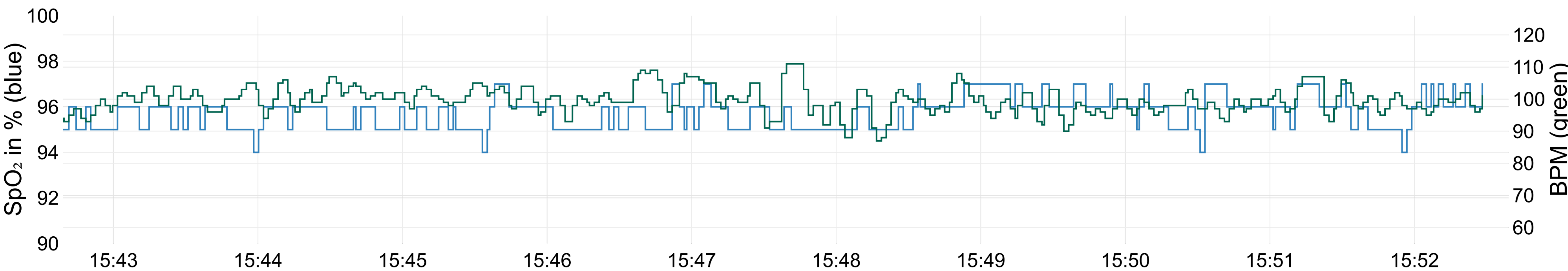












# Detailed PPG, SpO<sub>2</sub>, and BPM Graphs (60 seconds per graph)

