Figure S1. Measured ECG signal at three different levels of motion (standing, walking, and running) for second subject by using (a) ECG measurement garment without P-electrodes, (b) Ag/AgCl electrodes, and (c) ECG measurement garment with P-electrodes.

Figure S2. Measured ECG signal at three different levels of motion (standing, walking, and running) for third subject by using (a) ECG measurement garment without P-electrodes, (b) Ag/AgCl electrodes, and (c) ECG measurement garment with P-electrodes.
Figure S3. ECG signals measured every 3 h for 12 h after application of commercial Ag/AgCl electrodes on skin.