Lay user Instructions to Use

MiCor A100 ECG Recorder to Record Lead II and V5 ECG Signals

The position of lead II is shown as the black dot marked as LL while the lead V5 is marked as V5 in the Figure 1. Ask healthcare providers to help identify measurement positions.

Figure 1

1. Hold the MiCor A100 with the front-side ECG sensor (the round steel pad) to the right and the wake-up button (side button) to the left shown as the photo below. Before measuring, users need to remove their clothes.

![Image](image1.png)

2. Put the MiCor A100 to the measurement position LL indicated above.
3. Press the right-hand finger on the front-side ECG sensor and ensure the back-side ECG sensor firmly touch the skin. Keep the posture.
4. Push the wake-up button for LESS THAN 1 second by the left-hand finger.
5. The measurement episode begins with a little vibration from the MiCor A100 recorder and stops in 30 seconds with another vibration shown as the photo below.

![Image](image2.png)

6. Keep pressing the ECG sensor for 2 measurement episodes, i.e. 4 vibrations.
7. Move to the measurement position V5 indicated above and repeat steps 3~6.
8. During the measurement, keep your body and arms/fingers stable by leaning on the bed or sitting on a chair.
9. The measurement frequency and timing should follow the physician’s prescription.