

# ECG 247 Heart Sensor

USER GUIDE  
MODEL 353 010

**PRIVACY** Your privacy is important to us. We protect your data and do not share your information. Read more at [ecg247.com](http://ecg247.com)

**RESPONSIBILITY** The heart signals have different shapes and sizes in different people. We cannot guarantee that this test finds all different rhythm disorders in everyone. The sensor cannot look for signs of myocardial infarction. Any rhythm disturbances must always be confirmed by a doctor. Read more at [ecg247.com](http://ecg247.com)

Always contact a physician if you have symptoms from your heart.

**WARNING** The sensor should not be used in patients with significant overweight (BMI >40), pacemaker/ICD, children, pregnant women and in situations requiring external defibrillator use. If the use causes itching or rash, the sensor should be removed. Do not swallow. The sensor must be kept out of reach of children. The battery cannot be charged.

**ENVIRONMENT** Remove battery from the electrode for proper recycling.

You can shower with the sensor, but avoid bathing.

Complete instructions at [ECG247.com](http://ECG247.com)



1

Download and install the ECG247 app on your mobile phone



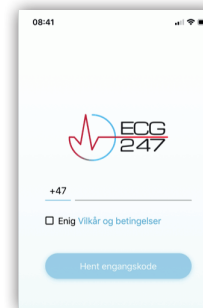
2

Open the app and follow the instructions



3

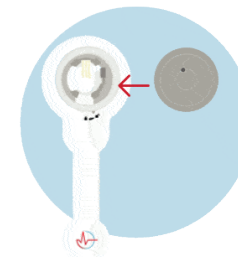
Enter your mobile number



One-time password at SMS

4

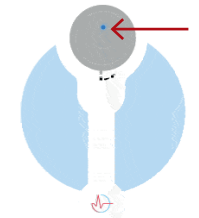
Place the sensor on the electrode



Rotate clockwise

5

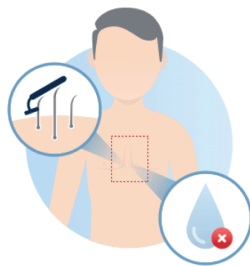
Connect the sensor to the phone



Press the button until the blue light flash

6

Prepare the skin



Wash and dry the skin.  
Hair must be removed

7

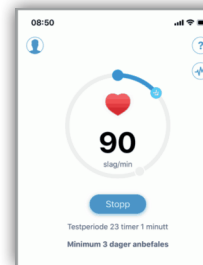
Attach the sensor over the sternum



Remove the protective paper

8

The heart rhythm is recorded and analyzed



You can now use the phone as usual, but be sure to have it near the sensor during the test period

9

Use the sensor for at least 3 days. The test is stopped by pressing «Stop test»

Stop test

10

Order a review of the test results from our heart specialists or share the results with your doctor



Order new sensors and electrodes at [ECG247.com](http://ECG247.com)