

Setup Instructions

BEFORE YOU BEGIN

Make sure you have the following before setting up AEDStatus

- AED with passing status indicator (electrode pads and battery installed)
- AED Cabinet mounted on the wall
- AEDStatus equipment
- Access to Arch (user email and password) If you are a new Arch customer, please set up your password through the welcome email sent from admin@onlineoversight.com

ACTIVATION

You can activate AEDStatus by QR code or manually in Arch.

Activation by QR code

Use the QR code (which can be found on the white outside box or on the side of the white controller unit) to activate AEDStatus.

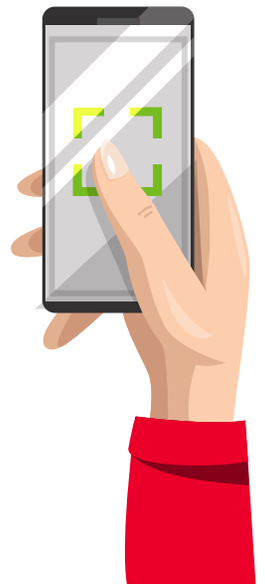
1. You can take a picture of the QR code with your Android or iOS mobile device (which will bring you to an Arch webpage to activate AEDStatus).
2. You will be asked to login to Arch.
You will select which AED (by make, model, and serial number) from your account you are going to connect to this AEDStatus unit.



ICCID(SIM):
123456789012345678

IMEI:
123456789012345

Patent Pending



Manual Activation in Arch

If you prefer to activate your AEDStatus directly into Arch, follow these steps:

1. Log into Arch: www.onlineoversight.com
2. Below the map, find and click on the serial number of the AED you are going to connect to this AEDStatus unit
3. Click on the Activate Remote Monitoring button
4. Select AEDStatus from the dropdown list
5. Enter the 15 digit IMEI number where indicated
6. Follow ARCH setup wizard after installation activation

Installation

After AEDStatus has been activated, follow the instructions in the Arch setup wizard to install AEDStatus.

AEDStatus has two pieces of hardware, the sensor (thin mat) and the controller (the white square unit with battery and circuit board).

1. Place the sensor mat and the controller on a flat surface.
2. Connect the sensor mat to the circuit board in the controller via the white cable.
3. Connect the battery to circuit board in the controller via the red and black cable.
4. Observe the LED light on the circuit board to confirm successful connection.*
 - Once battery is connected, a blue light will appear.
 - Blue light will change to a white light, indicating cellular connection.
 - White light will change to an orange light, searching for the AED.
5. Place the AED onto the sensor mat and power on the AED. Wait 5-7 seconds and then power the AED off.
 - Observe orange light change to green, indicating the AEDStatus system is now operational.
6. Attach sensor to the AED cabinet using the adhesive strips located on the back of the sensor.
7. Route the sensor cable through the cable slot on the controller.
8. Attach the controller to the bottom of the hinge-side of the cabinet using the adhesive strips located on the back of the controller.
9. Place the AED in the cabinet, centered and touching the AED sensor.

**If lights are not established, please review the troubleshooting section.*

Troubleshooting Steps/Information

There will be a double blink light pattern for any failures.

- Orange - SIM Card
- Yellow - Cellular Connection
- Magenta - No Response
- Blue - Response Interruption
- Red - Low Battery
- White - Power Interruption

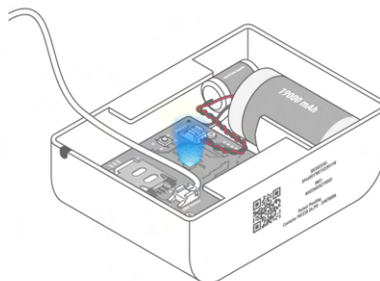


Image shows where light displays