



Charging your ResQ Connect Device

Getting Started

Your ResQ Connect Device comes with a magnetic charger designed to fit snugly on the back of the Device. To properly charge your ResQ Connect Device, follow these simple steps.

1. Take your ResQ Connect Device out of the box.
2. Remove the film protector from the Device screen.
3. Remove the magnetic charging cable and wall plug from the box.
4. Connect the magnetic charger to included wall plug and plug it into a wall socket.
5. Attach the ResQ Connect Device to the magnetic charger.
6. Wait until fully charged. A battery life of 100% will appear on the Device screen. (A full charge typically takes 45 minutes)

Activating and Registering your ResQ Connect Device

Visit www.resq.com and click "Activate a New Device". To activate and register your ResQ Connect Device, follow these simple steps.

1. Press the upper right button to power ON your ResQ Connect Device.
2. Upon powering on your ResQ Connect Device, the ResQ Connect Device will display a Terms & Condition screen. Please accept the Terms & Conditions to proceed.
3. Once Terms & Conditions are accepted, your Activation Code will immediately appear on your ResQ Connect Device

Connect Device clean as you wear and care for your Device.

- Your ResQ Connect Device band is made from medical-grade silicone. This impenetrable material is hypoallergenic, flexible and easy to clean. To clean and protect the band, rinse the band with water or wipe it with a small amount of rubbing alcohol.
- If you need an ambulance, paramedic or other emergency service, the ResQ Connect Emergency Services Agent will be sent to all your registered Family and Friends.
- Upon calling the ResQ Connect Emergency Services Center, you can speak to a ResQ Connect Emergency Services Agent directly through your ResQ Connect Device to discuss your situation.

ResQ Connect Emergency Services Center should you need screen.

- Write down the Activation Code on a piece of paper for future reference.
- By initiating an emergency call, an Emergency Alert is posted to your ResQ Connect Dashboard and a text message will be sent to all your registered Family and Friends.
- By initiating an emergency call, an Emergency Alert is posted to your ResQ Connect Dashboard and a text message will be sent to all your registered Family and Friends.
- Upon calling the ResQ Connect Emergency Services Center, you can speak to a ResQ Connect Emergency Services Agent directly through your ResQ Connect Device to discuss your situation.

Instructions Video

Please log on to www.resq.com/instructionvideo for video instruction.

Warning

Specific Absorption Rate (SAR) information: Tests are conducted using standard operating positions accepted by the FCC with the device transmitting at its maximum certified power in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR of the device while operating can be well below the maximum value, generally, the closer you are to a wireless base station, the lower the power output.

Before a device can make available to the public, it must be tested and certified by the FCC that it does not exceed exposure limits established by the FCC. Tests for each device are performed in positions and locations as required by the FCC.

For face-up, 10mW was used for this equipment should be installed and operated with minimum distance 10cm.

For in-body operation, this device has been tested and found to be compliant with the FCC exposure guidelines when used in accordance with this product's instructions for use.

Reorient or relocate the receiving antenna.
Increase the distance between the equipment and receiver.
Consult the equipment manufacturer or an experienced radio frequency technician for help.
Consult the manufacturer or an experienced radio frequency technician for help.

Notes: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause degradation.