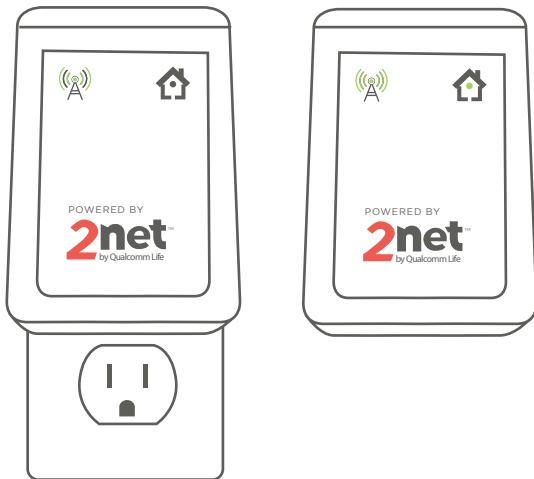
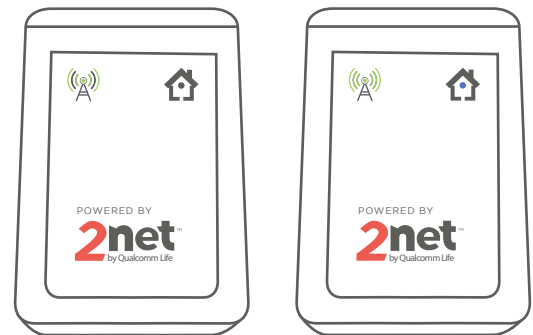


## 2Net2 Communicator

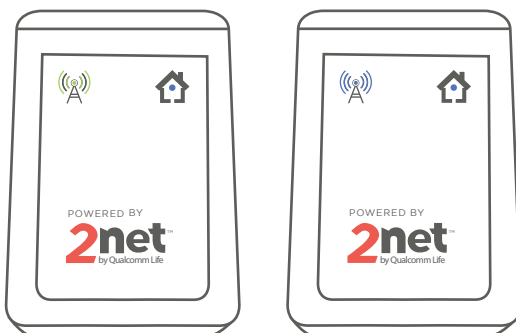
- 1 Plug the 2Net2 Communicator into the power outlet. The left signal light will begin to flash green as the device initiates. Once complete, both the signal and house light will remain green.



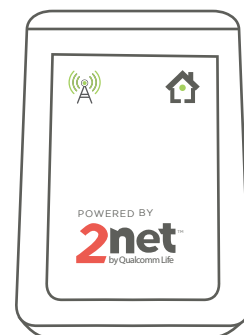
- 2 Use the provided medical device. The home light on the Communicator will flash green as the reading is being received. Once received, the home light will become solid blue.



- 3 The 2Net2 Communicator will now send the reading to the Care Center. The left signal light will flash green as the house signal light remains blue. Once the reading is sent, both lights will become blue then switch back to green when ready.



- 4 Once you have set up all units applicable to you, please call our Vitals Monitoring Team at [1-888-875-0976](tel:1-888-875-0976) then press "1" to make sure your readings were received.



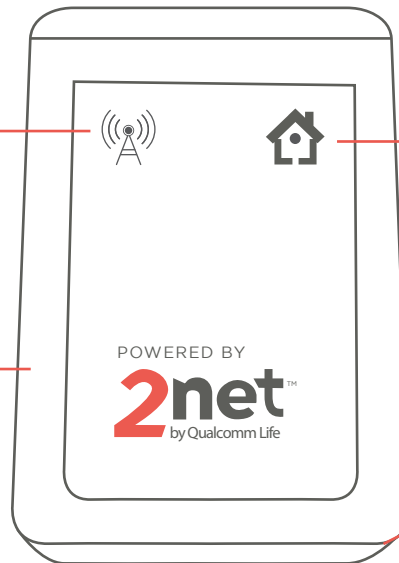
## 2Net Communicator

### Sending indicator light

Indicated when the Communicator is sending a reading to VRI.

### Sound 🎵

When enabled, the Communicator will play a sound after readings are received or sent



### Reading indicator light

Indicated when the Communicator is receiving a reading from your medical device.

### USB port

Used for connecting 2Net-approved USB medical devices. Not to be used for charging.

## 2Net Communicator Lights



Communicator is ready to receive readings.



Communicator is receiving reading from your medical device.



Communicator received reading from your medical device.



Communicator is sending your reading to the Care Center.



Communicator sent reading to the Care Center.



Communicator cannot reach a strong signal.



Communicator is resending reading.



Communicator received invalid data. Wait until the lights turn green to retake your reading.