

Masimo SafetyNet™

Radius PPG™



Warning: Do not self-diagnose or self-medicate on the basis of the measurements. Always consult your doctor.

GET TO KNOW YOUR SYSTEM



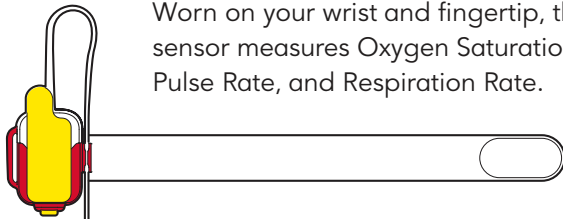
Masimo SafetyNet App

Masimo SafetyNet displays Oxygen Saturation, Pulse Rate, Respiration Rate and other data from Radius PPG. It also sends data to your care provider.

Wearable Sensors

Radius PPG™ Sensor

Worn on your wrist and fingertip, the sensor measures Oxygen Saturation, Pulse Rate, and Respiration Rate.



Radius PPG™ Chip

Snapped into the wrist portion of the sensor, the chip sends your data to the Masimo SafetyNet App.



Getting Started

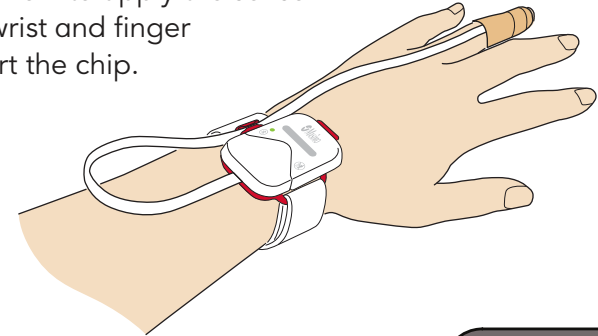
1 Set-up Masimo SafetyNet App

Follow instructions from the email or text message invitation to download the Masimo SafetyNet App and create an account.



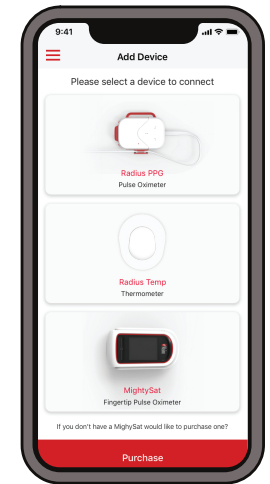
2 Apply Sensor

See instructions on the back showing how to apply the sensor to your wrist and finger and insert the chip.



3 Pair Sensor

Under Masimo SafetyNet App **Settings**, enter the **Add Device** menu, and follow instructions for pairing the Radius PPG sensor to your phone.



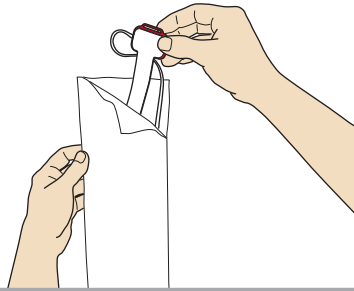
For additional resources, including videos and instructions, visit mymasimo.com

see back for sensor application →

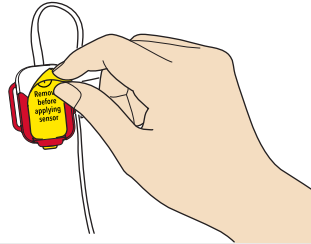
How to Apply your Sensor

.1 Sensor Set Up

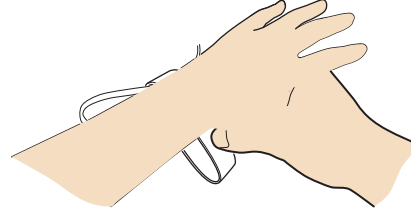
1. Remove sensor from pouch



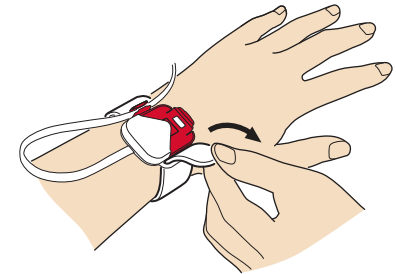
2. Peel off yellow label to activate battery



3. Place sensor on wrist as shown and carefully thread the tip of the strap through the open red loop

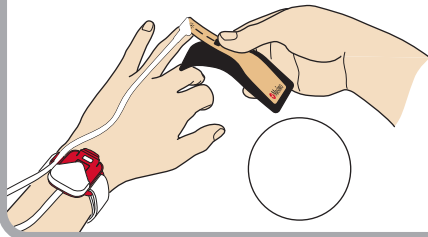


4. Wrap the loose end of the strap around your wrist and press



2.2 Apply Finger Senso

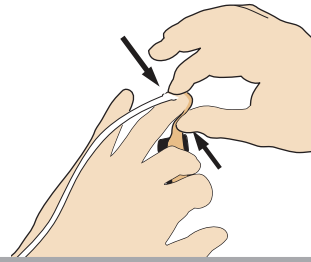
1. Remove part of the plastic film and place star (✱) on top of fingernail of ring finger



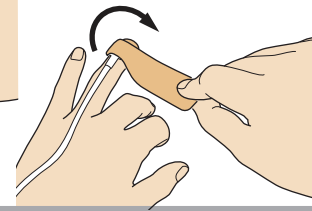
2. Wrap halfway around finger. Make sure the star and square are lined up directly across from each other



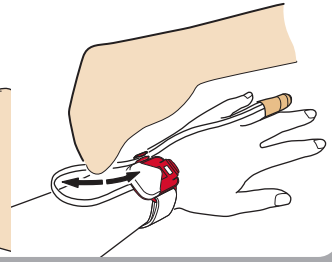
3. Squeeze top and bottom of wrap to secure



4. Remove plastic film and continue to wrap remainder around finger

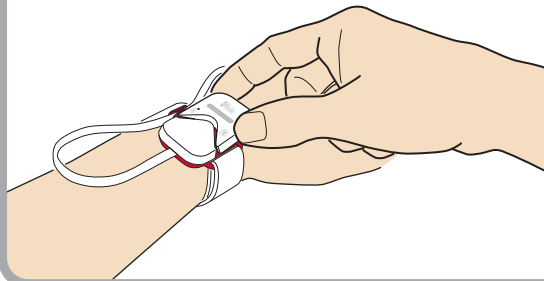


5. Adjust cable to comfortable length

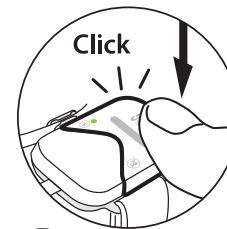
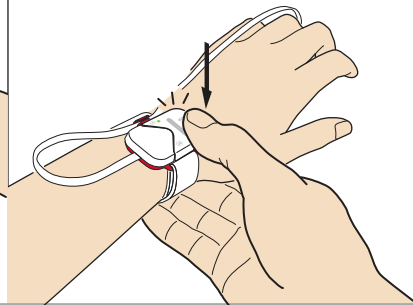


2.3 Insert Chip

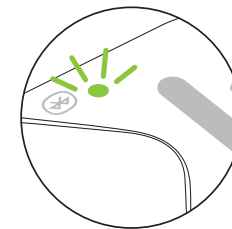
1. Insert the chip into the open compartment on the sensor



2. Press down on the chip to secure



Listen for click to confirm chip placement



Look for light to confirm chip connection to sensor