



# PRO-F9

- Patent design product with water-resistant structure
- Anti-scratching display with unique mirror design
- Display of SpO2 value, pulse wave, PR & bar graph, RR, PI
- Humanized 4-direction reading and different display modes
- Easy use menu with alarm and brightness setting
- Strong anti-interference, low perfusion of  $\leq 0.3\%$
- CE, FDA certificate approved



# PRO-F9S

- Patent design product with respiration rate function
- Anti-scratching display with unique mirror design
- Two color OLED display with humanized 4-direction reading
- Display of SpO2 value, pulse wave, PR & bar graph, RR, PI
- Simple menu setting with adjustable alarm
- Low power consumption, auto switch-off function
- CE, FDA certificate approved



## Setting menu:



## Display:



PI 10  
RR 18

**PI** (Perfusion Index) is the ratio of the pulsatile blood flow to the non-pulsatile static blood in peripheral perfusion. Perfusion index is an indication of the pulse strength at the sensor site.

**RR** (Respiratory rate) measured in respirations per minute (rpm), the act of breathing is controlled by the brain, which tells the body to breath based on oxygen and carbon dioxide levels in the blood, and certain factors, such as exercise, drugs, and alcohol, can affect a person's breathing rate. An abnormally high or low respiratory rate may indicate certain medical conditions such as bradypnea, apnea, or tachypnea.