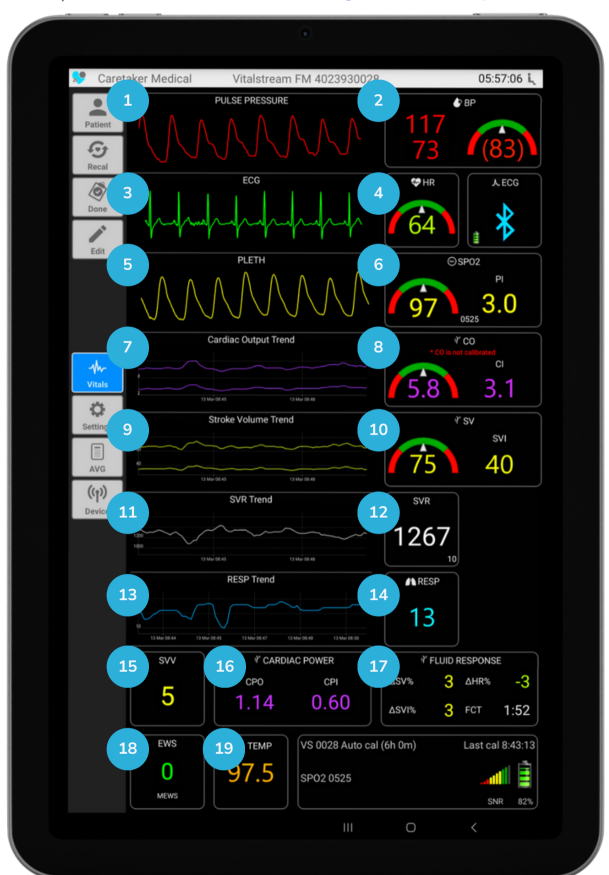


## Wireless ICU-quality hemodynamic monitoring made easy



## Continuously monitors over 20 physiological parameters

without invasive A-lines, catheters, wires or arm cuffs

- Pulse pressure waveform
- Real-time ECG waveform\*
- Pleth waveform\*
- 7 Cardiac output & index trends
- 9 Stroke volume & index trends
- 11 Systemic vascular resistance trend
- 13 Respiratory rate trend
- 15 Stroke volume variability
- Fluid response: Instant and continuous measurement of the left ventricle's ability to increase stroke volume in response to fluid administration bolus or passive leg raise
- 19 Body temperature\*

- Continuous central aortic blood pressure (Systolic, diastolic & MAP)
- 4 Real-time heart rate
- 6 Continuous pulse oximetry and perfusion index\*
- 8 Continuous cardiac output and cardiac index
- Continuous stroke volume and stroke volume index
- 12 Systemic vascular resistance
- 14 Real-time respiratory rate
- Cardiac power output and cardiac power index
- NEWS, MEWS and NEWS2 early warning scores

Additional parameters not pictured: Blood pressure trend, EtCO2\*, heart rate variability, pulse pressure variation, left ventricular ejection time and rate pressure product.

## Tablet display is customizable to fit your monitoring needs

\*With additional wireless sensors.

